THREE-DIMENSIONAL SIMULATIONS OF TIDALLY DISRUPTED SOLAR-TYPE STARS AND THE OBSERVATIONAL SIGNATURES OF SHOCK BREAKOUT

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ABSTRACT

We describe a three-dimensional simulation of a 1 M_☉ solar-type star approaching a 10^6 M_☉ black hole on a parabolic orbit with a pericenter distance well within the tidal radius. While falling toward the black hole, the star is not only stretched along the orbital direction but also even more severely compressed at right angles to the orbit. The overbearing degree of compression achieved shortly after pericenter leads to the production of strong shocks that largely homogenize the temperature profile of the star, resulting in surface temperatures comparable to the initial temperature of the star’s core. This phenomenon, which precedes the fallback accretion phase, gives rise to a unique double-peaked X-ray signature that, if detected, may be one of the few observable diagnostics of how stars behave under the influence of strong gravitational fields. If ~10^6 M_☉ black holes were prevalent in small or even dwarf galaxies, the nearest of such flares may be detectable by EXIST from no further away than the Virgo Cluster.

Key words: black hole physics – radiation mechanisms: thermal – shock waves – X-rays: bursts

Online-only material: color figures

1. INTRODUCTION

Each star in the vicinity of a supermassive black hole (SMBH) traces out a complicated orbit under the combined influence of all the other stars and the black hole itself. Encounters with other stars can shift some stars onto nearly radial loss cone orbits, which bring them very close to the black hole. Exactly how close a star can approach a black hole without suffering distortions is defined by the tidal radius

\[ r_t \approx 7 \times 10^{12} M_6^{1/3} \frac{R_*}{R_\odot} \left( \frac{M_*/M_\odot}{} \right)^{-1/3} \text{ cm}, (1) \]

where \( M_6 \) denotes the mass of the black hole in units of 10^6 M_☉. While the tidal radius is defined by average stellar properties, a solar-type star passing within this distance would likely be disrupted in a single flyby.

It is a complicated (although tractable) problem of stellar dynamics to calculate how frequently a star enters this zone of vulnerability (Frank & Rees 1976). For galaxies with steep density cusps, such disruptions would take place about once every few thousand years (Magorrian & Tremaine 1999). The exact rate depends on the statistics of the stellar orbits and particularly on how quickly the near-radial loss cone orbits are replenished. When a star is disrupted, the sudden release of gravitational binding energy is bound to produce a burst of radiation. The flares resulting from a disrupted star could be the clearest diagnostic of a black hole’s presence.

When a rapidly changing tidal force starts to compete with the star’s self-gravity, the material of the star responds in a complicated way (Rees 1988; Carter & Luminet 1983; Bicknell & Gingold 1983). During a close passage, the star is stretched along the orbital direction, squeezed at a right angle to the orbit, and strongly compressed in the direction perpendicular to the orbital plane. This phenomenon poses a difficult challenge to computer simulations—three-dimensional gas-dynamical calculations have so far addressed the fate of the bulk of the matter, but key questions relating to the details of extreme tidal compression have yet to be answered. In particular, very high spatial resolution is needed to model stars passing well within the tidal radius, for which extreme compression is halted by a shock which rebounds and eventually breaks out of the stellar surface. In this paper, we present the most highly resolved three-dimensional simulation of the tidal disruption of a solar-type star to date, with voxels ~10^3 times smaller than previous calculations (Lodato et al. 2009; Kobayashi et al. 2004). We use the results of our simulation to construct a model for the breakout of shock waves from a tidally disrupted star, and we apply this model to determine the detectability of these tidal shock breakouts (TSBs) in the local universe. Our results provide new insights into what happens when stars are strongly shocked as a result of extreme compression and the characteristic properties of such events.

The structure of the present article is as follows. A description of the numerical methods and the initial models are summarized in Section 2. In Section 3, we present a chronological overview of the events in the life of a tidally disrupted star. An analytical treatment of shock breakout in tidally disrupted stars follows in Section 4, while estimates for the luminosity and detectability of various TSB events are subsequently presented in Section 5. We identify limitations and summarize our results in Section 6. For convenience, a glossary of symbols (Table 1) is included as an appendix.

2. NUMERICAL METHOD AND INITIAL MODEL

Our simulation is carried out using FLASH (Fryxell et al. 2000), an adaptive mesh code that has been used to treat a wide variety of gas dynamics problems. The black hole is initialized as a point mass with \( M_h = 10^6 M_\odot \), while the progenitor star is initialized as a 1 M_☉, \( \Gamma = 3 \) polytrope \((P \propto \rho^{4/3})\) with \( R_* = 7 \times 10^{10} \text{ cm} \) and central density of 76 g cm\(^{-3}\). During the simulation, the gas obeys a \( \gamma_{\text{ad}} = 5/3 \) equation of state. To ensure that the hydrostatic equilibrium of this configuration is maintained, we ran a control simulation without the presence of...
the black hole for $10^4$ s, roughly the duration of the encounter. We found good stability—density does not change by more than a part in 100 for the inner 99.5% of the star’s mass.

The center of the computational domain is fixed to the star’s center of mass and is $8 \times 10^{11}$ cm on a side. We subtract out the gravitational force the black hole exerts on the star’s center of mass from every grid cell, leaving just the tidal force, which ensures the star remains centered in our computational domain. Self-gravity is calculated using a multipole expansion of the star’s mass distribution with only the monopole and quadrupole moments contributing significantly.

Different refinement levels have different effective viscosities, so it is important that the refinement of cells is chosen to match the symmetry of the problem. We use an adaptive mesh scheme that refines all zones with $\rho > 10^{-4}$ g cm$^{-3}$ to have eight levels. These zones are refined twice more if they have $|z| < 10^{10}$ cm, resulting in a total refinement of 10 levels near the orbital plane where the shock is expected to form. Each block is then divided into $8^3$ grid cells, making our smallest cells $2 \times 10^8$ cm in width. At pericenter, the star is resolved by $10^8$ grid cells.

Because the majority of the stars in the loss cone are on radial orbits (Magorrian & Tremaine 1999), the orbit is assumed to be parabolic. We begin the simulation at $t = -10^4$ s, the star crosses the tidal radius at $t = -10^3$, and reaches pericenter at $t = 0$. At pericenter, the star is brought to within $10^8$ grid cells.

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energy is small. At pericenter, the kinetic energy of the star’s bulk motion relative to the black hole is $\beta G M_\odot M_\bullet/r_t = 2 \times 10^{53}$ ergs, while our numerical results show only $2 \times 10^{50}$ ergs are injected as heat and internal motions. Although general relativistic effects do affect the shape of the orbit somewhat for $\beta = 7$, we restrict ourselves to a purely parabolic encounter in Newtonian gravity.

3. HYDRODYNAMICS OF STELLAR DISRUPTION

3.1. Initial Approach

A solar-type star on a loss cone orbit is initially in hydrostatic equilibrium as it advances on a parabolic trajectory toward the black hole, eventually nearing $r_t$, the distance at which the black hole’s tidal forces are comparable to the star’s self-gravity. In this region, the velocity and gravitational force vectors $\vec{v}$ and $\vec{F}_g$ of the star relative to the black hole are almost parallel, resulting in the star being stretched into a prolate spheroid along its direction of travel (Figure 1).

As the star continues in its orbit beyond $r_t$, $\vec{F}_g$ changes angle with respect to $\vec{v}$, and the star is no longer stretched along its major axis. The angle of the star’s major axis at $r_t$ is partially preserved during the passage. As a result, the star is not perfectly aligned with the trajectory of the center of mass. For $\beta \gg 1$, the motion of the fluid after crossing $r_t$ (until reaching $r_p$) is well described by the trajectories of a system of collisionless particles. During this phase, the star is vertically compressed by the tidal field, leading to a velocity field that is directed toward the orbital plane and whose magnitude is related to $z$, the distance above the plane.

3.2. Rebound

In the collisionless approximation, every particle would be expected to cross through the orbital plane shortly after the star’s center of mass crossed pericenter. However, as the pressure of the gas in the orbital plane increases, it eventually becomes large enough to overcome the tidal field, which is decreasing as the star moves away from the black hole. When the vertical pressure gradient of the gas at the leading edge of the star becomes larger than the tidal field, the flow reverses and compression waves propagate outward in all directions. The compression waves perpendicular to the orbital plane travel through a decreasing density gradient and eventually steepen into shock waves. Shock waves that form on the edges of the star are able to reach the surface quickly as the star has little vertical extent in these regions. The first of these shocks form in the leading edge of the star $\sim 30$ s after pericenter. Subsequent shock formation sweeps across the star (parallel to the star’s major axis) at $\sim v_p$, with the edges of the star rebounding before the interior, as illustrated in Figure 2.

The largest densities and pressures are reached when the compression wave crosses what was the core of the star prior to the encounter. We find that $P_{\text{max}} = 1.3 \times 10^{18}$ dyn cm$^{-2}$ at a density $\rho_{\text{max}} = 310$ g cm$^{-3}$, occurring $53.1$ s after pericenter (Figure 2, panel c). These conditions persist for only $\sim 10$ s, and substantial nuclear burning can only be triggered on this timescale for $T \sim 3 \times 10^8$ K and $\rho \sim 10^3$ g cm$^{-3}$ (Champagne & Wiescher 1992). Comparison with the results presented in Brassart & Luminet (2008) shows that this is substantially lower than the predictions of one-dimensional simulations. This is expected because the density at the leading edge of the star decreases after infall reversal, allowing the pressure build-up at the interior to be relieved by leaking into the newly rarified post-bounce material. The reduction in pressure due to this effect moderates the compression waves that form downstream in denser parts of the star by decreasing the vertical pressure gradient $\partial_z P(x, y, t)$, a feature that is absent from one-dimensional simulations, which assume that all parts of the star collapse at the same time and ignore the effects of neighboring regions.

Additionally, a consequence of simulating tidal disruptions in three dimensions is degraded linear resolution, which reduces the midplane pressure by a factor $\chi \sim l^{-1}$, where $l$ is the width of a grid cell. Applying Brassart and Luminet’s scaling laws to our progenitor model, we find that they predict a compressed core pressure that is $\chi = 100$ times larger than what is found in our simulation. Because the pressure gradient and resolution effects both lead to a decrease in the midplane pressure, we expect that the actual value of the pressure at the midplane should fall somewhere between Brassart and Luminet’s results and our own.
Shortly after the densest part of the star reaches maximum compression, the trailing edge enters its rebound phase. As the infalling material is halted by internal pressure at the interior, the high pressure wave continues to sweep through the trailing half of the star at velocity $\sim v_p$. Because the compression wave is traveling through a decreasing density gradient, the lighter material piles up on the denser material toward the core, resulting in the increase of velocity of the trailing edge relative to the star’s center of mass. This has the effect of binding more material to the black hole (Figure 3) because the force is opposite to the direction of the star’s motion. As a result about 5% of the mass that was already bound to the black hole becomes more deeply bound after the maximum compression wave has crossed the entire star. One-dimensional models do not replicate this effect mainly because they assume each column of gas collapses independently, neglecting both compression and rarefaction waves that propagate from other regions of the star. The relative speeds between any two parts of the star is proportional to the total spread in velocity $\Delta v \propto v_p \propto \beta^{1/2}$ (Rees 1988). Because the temperature of the star is largely uniform and the sound speed is proportional to $\beta$ (Luminet & Carter 1986), a given fluid element will be causally connected with a larger fraction of the star for larger penetration factors, and thus multi-dimensional effects become increasingly important.

### 3.3. Free Expansion

After the entire star has rebounded, it proceeds to expand and adiabatically degrade its internal energy content. Once again, the star’s pressure becomes unimportant in determining its dynamics; as the star leaves the vicinity of the black hole, the effects of tidal stretching begin to dominate. As the leading edge of the star is slightly closer than it would be on a purely parabolic trajectory, the star experiences a torque and slowly rotates counterclockwise when viewed from above (Figure 4).

Because different parts of the star lie at different distances to the black hole, they experience slightly different torques and...
acquire a range of angular velocities. This generates a spiral feature similar to that seen in Figure 2 of Evans & Kochanek (1989). This differential rotation leads to the star folding onto itself, and as a consequence high pressure regions in the interior are lifted toward the star’s atmosphere and result in the ejection of material (third panel of Figure 4). These ejections become prominent ∼200 s after pericenter, with the exposed surface area being determined by the exact structure of the differential rotation and the state of the remnant’s atmosphere.

Eventually, the star leaves the immediate vicinity of the black hole and enters a free expansion phase. As approximately half of the star’s mass has a negative binding energy relative to the black hole, the bound material will eventually return to pericenter (Ramirez-Ruiz & Rosswog 2009), form an accretion disk, and feed an active galactic nucleus (AGN) phase for a few months (Rees 1988). As we will describe in the next section, the rebound of the remnant also produces a clear observable signature, which can be used to predict when a quiescent black hole will become active.

4. SHOCK BREAKOUT

The immediate signatures of tidal disruption will be observable in the X-rays, which correspond to a surface temperature of ∼10^7 K. Because the ratio between the star’s vertical extent and its width in the orbital plane is less than 1:10, the light curve produced by shocks propagating perpendicular to the orbital plane should have roughly a cos(ψ) dependence, where ψ is the angle between the orientation of the orbital plane and the line of sight. Due to the complex nature of the shocks generated by this event, the escaping radiation does not necessary lead to a single burst. In fact, our simulation shows two distinct peaks (Figure 5).

Because our simulation only resolves the star out to densities of ∼10^{-3} g cm^{-3}, our calculated surface lies beneath the true τ = 1 surface for Thomson scattering in a stellar atmosphere. This surface corresponds to densities of m_p/σ_{th} = 10^{-8} g cm^{-3} in our simulation, where l is the length of the smallest grid cells. Additionally, the simulation treats the entire star as a γ_{ad} = 5/3 ideal gas, which is clearly not true in the tenuous outer layers of the star’s atmosphere that are radiation pressure dominated for temperatures of ∼10^7 K and densities of ρ ≲ 1 g cm^{-3}. Because of these limitations, we must extrapolate from the conditions at the surface of the simulation to determine the properties of the post-shocked atmosphere.

We define the surface of our simulation to be where \( \epsilon_{\text{gas}} > 5\epsilon_{\text{rad}} \) such that the gas temperature is still representative of the energy content of a given fluid element. As the photons below the τ = 1 surface are trapped on the shock crossing timescale, we can assume that the shock has no radiative losses and the properties of the post-shocked material are accurately described by the Rankine–Hugoniot jump conditions (Shu 1992). For a perfect gas of ionized hydrogen, the energy density is \( \epsilon_{\text{gas}} = 3nk_bT \), where \( n \) is the number density of atoms and \( T \) is the pre-shock gas temperature. Thus, the post-shocked material will have \( \epsilon = \frac{5}{2}(6v_{sh}^2 - k_bT/m_p) \), where \( v_{sh} \) is the shock velocity. This expression is controlled by the \( v_{sh}^2 \) term in the star’s outer layers where \( T \) is small, and thus the energy density of a post-shocked region is \( \propto \rho v_{sh}^2 \), the ram pressure of the post-shocked material.
If we take the energy density $\varepsilon_s = 3\rho_s k_b T_s m_p^{-1}$ (where the subscript $s$ refers to the surface conditions) to be equal to the post-shock energy density at the base of the atmosphere, we can then calculate the energy density $\varepsilon$ as a function of height $z$ above this surface by considering the self-similar solutions of a shock propagating through a decreasing density gradient. In such solutions, the evolution of the shock velocity as it moves toward the photosphere is determined by $\gamma_{ad}$ and the dependence of $\rho$ on $z$, where $z$ is the distance from the base of the atmosphere.

4.1. Self-similar Solutions

Solutions for the post-shock conditions in the strong shock limit of both exponential (Grover & Hardy 1966; Hayes 1968; Zel’Dovich & Raizer 1967) and power-law (Sakurai 1960) atmospheres are readily available. The outer layers of an $\Gamma = 3$ polytrope are well described by a power-law distribution with index $1.5 \leq \delta \leq 3$ (Matzner & McKee 1999); we assume that $\delta = 1.5$ for the remainder of this work. For a power-law atmosphere where $z$ is the distance from the base of the atmosphere and $h_0$ is the pressure scale height, the density $\rho(z)$ is

$$\rho(z) = \rho_0 \left[1 + z h_0^{-1}\right]^{-\delta}. \quad (2)$$

If $v_{shs} = \frac{7}{\pi} \varepsilon_s / \rho_b$ is the shock velocity at the base of the atmosphere, then $v(z)$ is

$$v(z) = \frac{2 v_{shs}}{\gamma_{ad} + 1} \left[1 + z h_0^{-1}\right]^{(1 - \alpha)/\alpha}. \quad (3)$$

Because the post-shock energy density is just equal to the ram pressure in the strong shock limit, the total energy density $\varepsilon(z)$ is simply

$$\varepsilon(z) = \varepsilon_0 \left[1 + z h_0^{-1}\right]^{2(1 - \alpha)/\alpha - \delta}. \quad (4)$$

At the base of the atmosphere, thermal pressure dominates; but as the density of the gas decreases with $z$ more rapidly than the temperature, the atmosphere becomes radiation pressure dominated within a couple scale heights and thus $\gamma_{ad} = 4/3$. For our assumed values of $\delta$ and $\gamma_{ad}$, Sakurai’s method leads to a similarity exponent $\alpha = 0.7774$.

As the atmosphere is strongly compressed by the time-integrated tidal gravitational field, its vertical scale at shock breakout is significantly reduced. To estimate the atmosphere’s size at breakout, we assume that collapse is self-similar. Because most of the stretching in a close encounter takes place before the star reaches $r_f$, the cross-sectional area $A_s$ should not be a strong function of $\beta$, provided that $\beta \gg 1$. Thus, the star’s vertical size is directly related to the change in the star’s volume

$$\frac{H_i}{H_t} = \frac{V_i}{V_f}, \quad (5)$$

where $H_i$ (= $R_s$) and $H_t$ are the initial and final heights of the star above the orbital plane, and $V_i$ and $V_f$ are the initial and final stellar volumes. The vertical velocity $v_{\perp}$ of the stellar material just prior to rebound is approximately equal to $\beta c_s$ (Carter & Luminet 1983); and because nearly all of the internal motions during free fall are vertical, the total kinetic energy of the star can be estimated as

$$\frac{1}{2} M_s v_{\perp}^2 = \beta^2 \frac{G M_s^2}{R_s}. \quad (6)$$

At rebound, the kinetic energy of the infalling material is converted into internal energy. Because the star’s original internal energy is $U_i \simeq G M_s^2 / R_s$, the initial and final internal energies are simply related, $U_t = \beta^2 U_i$. Assuming the compression is adiabatic,

$$V \propto U^{\gamma_{ad}}, \quad (7)$$

and thus

$$H_t = \frac{H_i}{\left(\frac{U_i}{U_f}\right)^{\gamma_{ad}}} = H_i \beta^{2 - \gamma_{ad}}. \quad (8)$$

For $\gamma_{ad} = 5/3$, Equation (8) gives $H_t = H_i \beta^{3}$. In a self-similar collapse, the scale height $h_0$ will be reduced by a factor $H_i / H_t$, and thus $h_0 = h_0 \beta^{3}$.

Because the velocity of a given layer is position dependent, $\Delta v$ is non-zero and the post-shock energy density $\varepsilon$ is a decreasing function of $t$. The energy output will therefore be controlled by a balance between photon diffusion and adiabatic expansion, with most of the photons being released from a layer where these two timescales are comparable. Assuming plane-parallel geometry, these timescales can be estimated for a layer at a given $z$ as

$$\tau_{rad} \simeq \left[ \frac{1}{\sqrt{2}} \gamma_{ad} - 1 \right] \left[ \frac{\partial \varepsilon(z)}{\partial z} \right]^{-1}, \quad (9)$$

$$\tau_{diff} \simeq \frac{\sigma(z^2 \rho(z) \sigma_{th}}{\epsilon m_p} \quad (10)$$

where $\sigma_{th}$ is the Thomson cross section and $m_p$ is the proton mass. Equating these two expressions and solving numerically for $z$ determines $z_{min}$, the deepest layer in the atmosphere that will contribute significantly to the emission.

With the compressed density profile, shock jump conditions, and depth of the emitting region determined, we can calculate the luminosity and spectrum of shock breakout. As the energy density of the post-shocked material is primarily given by the energy density of radiation, we can estimate the photon temperature in the atmosphere as $T_{ph} = \varepsilon(z)/\alpha_b$, where $\alpha_b$ is the Stefan–Boltzmann constant. While the temperature does decrease as $z$ increases, this decrease is small because $\varepsilon(z) / \alpha_b$ is a decreasing function of $t$. The energy output will therefore be controlled by a balance between photon diffusion and adiabatic expansion, with most of the photons being released from a layer where these two timescales are comparable. Assuming plane-parallel geometry, these timescales can be estimated for a layer at a given $z$ as

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The spectrum of photons near the $\tau = 1$ surface may be significantly nonthermal because the photon spectrum takes a non-negligible amount of time to approach a Planckian distribution (Katz et al. 2009). Additionally, the shock velocity near the surface is $\sim 0.03c$, and special relativistic effects may also contribute to a non-thermal spectrum. While these effects would lead to the production of harder photons that are easier to detect (Band et al. 2008), we conservatively assume that the observed photon spectrum is a combination of blackbodies.

The total energy released by the event can be estimated by integrating the energy density over $z$ and multiplying by twice the cross-sectional of the star at pericenter $2A_s = 2\pi ab$:

$$E_{tot} = 2\pi ab \int_{z_{min}}^{H} \varepsilon(z) dz, \quad (11)$$

where $a$ and $b$ are the semimajor and semiminor axes of the star. We can define an effective height parameter $Z$

$$Z \equiv \int_{z_{min}}^{H} \left(1 + \frac{z}{h_b}\right)^{2(1 - \alpha)/\alpha - \delta} dz \quad (12)$$

$$= h_b \frac{\alpha}{\alpha(\delta + 1) - 2} \left(1 + \frac{z}{h_b}\right)^{\frac{2(1 - \alpha)}{\alpha - \delta}} \left|_{z = H}^{z = z_{min}} \right.$$
which is independent of position on the surface of the star if we assume that the atmosphere is always perpendicular to the orbital plane and that \( h_0 \) and \( \delta \) are constants. The average luminosity of the event is then given by substituting \( Z \) into Equation (11) and dividing by the length of time for the star’s center of mass to cross pericenter

\[
t_{cr} = 2a/v_p \simeq \frac{6R_h^{3/2}}{\beta^{1/2}G^{1/2}M_\star^{1/3}M_\odot^{1/6}},
\]

which yields

\[
\bar{L} = \pi v_p b_\epsilon Z,
\]

where we used Equation (4) to substitute for \( \epsilon(z) \) and our definition for \( Z \). Evaluating Equation (14) for the average \( \epsilon_s \), found at the surface of our simulation, assuming the initial scale height has the solar value of \( h_0 \simeq 1.4 \times 10^7 \) cm, and using the measured crossing time \( t_{cr} = 30 \) s, we find \( \bar{L} = 3 \times 10^{44} \) ergs s\(^{-1}\).

While our estimation determines the average luminosity \( \bar{L} \), calculating the luminosity as a function of time is more difficult because \( \epsilon_s \) is a function of position on the surface. Because a detailed record of the surface conditions are produced by our simulation, we can calculate what the luminosity and spectrum will look like as a function of time. Most of the luminosity is released from the deepest contributing layer of the atmosphere \( \epsilon(z_{\text{min}}) \), where the diffusion time to the surface is \( \sim 10^{-2} \) s. This timescale is significantly shorter than \( t_{cr} \), so we approximate each grid cell’s contribution to the luminosity as a delta function

\[
L(x, y, t) = \frac{Zl^2 \epsilon_s(x, y)}{\Delta t} \delta[t - t_{b}(x, y)],
\]

where \( l \) is the grid cell size in cm, \( \Delta t \) is the time increment between two data dumps, and \( t_{b}(x, y) \) is the breakout time for a given location on the surface. We use \( \Delta t = 0.1 \) s, but the value chosen only affects the smoothness of the resultant light curve so long as \( \Delta t \ll t_{cr} \). Because the shock front is not always easy to detect in our simulation due to limited resolution in the perpendicular direction, \( t_{b} \) is set by when a given area element’s energy density peaks. The luminosity as a function of time is then simply a sum of the individual contributions of the surface grid cells

\[
L(t) = \sum_{i} \frac{Zl^2 \epsilon_{s,i}}{\Delta t} \delta(t - t_{b,i}),
\]

where \( \epsilon_{s,i} \) and \( t_{b,i} \) are the energy density and breakout time of a given cell, respectively.

Equation (16) allows us to generate a light curve for our disruption event (Figure 5). We assume that each grid cell produces a blackbody spectrum of photons defined by the photon temperature of that cell, \( T_{\phi,i} = \epsilon_{s,i} h_0^{-1} \). By summing these spectra, we can obtain a photon distribution at time \( t \). Note that there are two peaks at \( \sim 30 \) and \( \sim 50 \) s corresponding to shocks that originate from the limbs of the star. As discussed in Section 3, this double peak feature arises because compression waves that originate near the star’s center of mass tend to travel parallel to the orbital plane in the direction of the star’s orbital motion into regions that have already begun expanding. This compression modulation results in the non-production of shocks in this region, and thus there is a period of relatively low luminosity as the shocks cross the star’s center of mass. The time difference between the two maxima in the light curve is approximately equal to \( t_{cr} \) (Equation (13)).

Our post-shock surface conditions show peak breakout temperatures in excess of \( 8 \times 10^7 \) K at densities of \( 30 \) g cm\(^{-3}\). Kobayashi et al. (2004) estimated that the \( \beta = 5 \) event will yield photons of energy of 2.2 keV on average, which is in agreement with our mean surface temperature.

5. OBSERVABILITY

5.1. X-ray Transient

The duration, color, and luminosity of a disruption breakout event depends on \( \beta, M_\star \), and the parameters of the star being disrupted. Ideally, one would want to construct a predictive model for TSBs by performing a detailed simulation for each possible combination of parameters. However, a thorough exploration of the full parameter space would require many simulations similar in scope to the simulation presented in this work. Fortunately, progress can still be made as our simulation provides an accurate benchmark for the peak luminosity \( L_{\text{peak}} \) of a deeply penetrating breakout event. The results of the simulation can then be used together with some simple scaling arguments to construct a function that can describe the features of disruption breakouts for a variety of encounters.

We can gain some insight by considering the scaling of the various parameters that the luminosity (Equation (14)) depends on. The pericenter velocity is dependent on the black hole mass and the closest approach distance, which gives a scaling of \( v_p \propto \beta^{1/3}M_\star^{1/3} \). For \( \gamma_{\text{rad}} = 5/3 \) (appropriate for the midplane), \( \rho \propto \beta^3 \) and \( T \propto \beta^2 \) (Luminet & Carter 1986), which implies \( \epsilon_s \propto \rho v_p^2 \propto \beta^5 \). Because the total height of the atmosphere \( H \) scales as \( \beta^{-3} \), large \( \beta \) events are reduced in output by the decrease in volume of the emitting region. For ultra-close encounters, the escape velocity can be comparable to \( c \); and thus the emitted photons are gravitationally redshifted, with the energy of each being divided by a factor of \( (1 + \frac{1}{2}r_s/r_p) \). Additionally, the passage of time in the star’s rest frame is slower than that of an observer for which \( r \gg r_s \) by a factor of \( \sqrt{1 - r_s/r_p} \), leading to a further decrease in luminosity. Accounting for these effects, the peak luminosity of a TSB roughly scales as

\[
L_{\text{peak}} \propto \beta^{5/2}M_\star^{1/3} \frac{1 - r_s/r_p}{2 + r_s/r_p}.
\]

A more careful calculation considering the detailed properties of the shocked, self-similar atmosphere reveals that \( L \) also depends on the choice of \( \delta \). The dependence on \( \beta \) and \( M_\star \) still roughly follows the scaling of Equation (17), but because the volume of the emitting region depends on where \( r_{rad} = \tau_{rad} \) (Equations (9) and (10)), the luminosity of a given event must be numerically computed. The full numerical solution for \( L_{\text{peak}} \) of a \( \delta = 1.5 \) power-law atmosphere over a range of \( \beta \) and \( M_\star \) is shown in the left panel of Figure 6.

We now follow the procedure of Wang & Merritt (2004) to estimate the rate of detectable events. Because the tidal radius grows as \( M_\star^{1/3} \) and the Schwarzschild radius grows as \( M_\star \), disruptions with \( \beta > 3 \) are only possible for black holes with \( M_\star \gtrsim 10^8 M_\odot \). This means a significant detection rate is only obtained when considering the low end of the galaxy luminosity function, as characterized by Trentham & Tully (2002),

\[
N_{\text{det}}(M)dM = N_{\text{det},0}(10^{-0.4(M-M_\odot)})^{\gamma-1} \times e^{-10^{-0.4(M-M_\odot)}}dM.
\]
In this expression, \( N_{\text{de},0} \) is a normalized dwarf elliptical galaxy number density, \( M_{\text{de}} \) is the cutoff magnitude for the Schechter function, and \( \sigma_{\text{de}} \) describes the faint-end slope. As in Wang & Merritt (2004), we want to write Equation (18) as a function of \( M_h \). We use the scaling relation of Magorrian et al. (1998) to write the absolute magnitude \( M \) in terms of bulge mass \( M_{\text{bulge}} \), which is simply related to \( M_h = 10^{-2.91} M_{\text{bulge}} \) (Merritt & Ferrarese 2001). We assume that only nucleated dwarf elliptical (dE) galaxies contain black holes, with the nucleated fraction \( F_n \) scaling linearly with \( M \). To properly scale \( N_{\text{de},0} \), we assume that the space-averaged dE density is equal to the number of dEs in the Virgo Cluster spread into a sphere with radius equal to the distance of the Virgo Cluster (approximately 0.2 Mpc\(^{-3}\)).

Because we are in the regime where \( r_p \ll r_s \), we know that the disruption rate scales linearly with \( r_p \) (Rees 1988), and Wang’s expression for the disruption rate becomes

\[
\dot{N} = 6.5 \times 10^{-4} \, \text{yr}^{-1} \left( \frac{M_h}{10^6 M_\odot} \right)^{-0.25} \beta^{-1}.
\]

The maximum distance \( R_d \) to a detectable event can be expressed as a function of instrumental sensitivity as

\[
R_d = \sqrt{\frac{\pi L_{\text{peak}}}{2 \sigma_T F_T}} \int_{v_{\text{min}}}^{v_{\text{max}}} \frac{M}{v} B_v(T_{\text{ph}}) \frac{F_T^{-1} B_v(T_{\text{ph}})}{h v} \, dv,
\]

where

\[
L_{\text{peak}} = 4 \pi^2 \frac{\dot{E}_{\text{peak}}}{4 \pi c^2}.
\]

in which \( F_T(v) \) is the burst sensitivity as a function of frequency, the TSB spectrum is given by the Planck function \( B_v \) at a temperature \( T_{\text{ph}} \propto \beta^{3/4} \), \( h \) is Planck’s constant, \( \sigma_T \) is the Stefan–Boltzmann constant, and \( v_{\text{min}} \) and \( v_{\text{max}} \) are the minimum and maximum frequencies accessible to the instrument. An instrument is sensitive to all events contained within the volume

\[
V_d = \frac{4}{3} \pi R_d^3.
\]

We now have all the pieces needed to determine a detection rate in terms of \( \beta \) and \( M_h \). On multiplying the number density of black holes \( N_{\text{de}} F_n \) (Equation (18)) by the disruption rate \( \dot{N} \) for a black hole of a given mass and penetration factor (Equation (19)), and by the volume \( V_d \) in which those events are detectable (Equation (21)), we obtain the following expression for the total rate of detection

\[
\dot{N}_d = \frac{\Omega}{4\pi} \int_{3}^{\infty} \int_{M_{\text{min}}}^{M_{\text{max}}} \dot{N} N_{\text{de}} F_n V_d dM_d d\beta,
\]

in which \( \Omega \) is the solid angle covered by the instrument’s field of view and \( M_{\text{max}} \equiv (c^2 R_\odot/4GM_\odot \beta)^{3/2} \) is the mass at which \( r_p \leq r_s \), the Schwarzschild radius. The integral over \( \beta \) terminates at \( \beta = 3 \) because shocks have not been seen in one-dimensional calculations for passages with \( \beta < 3 \) (Brassart & Luminet 2008). However, our simulation shows that shocks form in the limbs of the star where conditions are substantially different than the core, and thus shocks may still be produced for \( \beta < 3 \) in some cases.

The detection rate is evaluated using the parameters of the proposed EXIST telescope, which has spectral coverage from 3 to 1000 keV, an average burst sensitivity of \( F_T = 0.2 \, \text{cm}^{-2} \, \text{s}^{-1} \), and \( \sim 20\% \) sky coverage (Grindlay 2004; Band et al. 2008). Using these values, Equation (22) predicts that EXIST should detect approximately one TSB per year. We can also use the argument of integrals of this equation to generate a map in \((\beta, M_h)\) space (Figure 6, right panel) to predict which events...
will generate most of the detections. Comparison with the left
panel of the same figure shows that these events have a
will generate the most detections. Comparison with the left
place upper and lower limits on the properties of the
disrupted star, either signature on its own cannot uniquely
constrain the star’s characteristics. By assuming a stellar mass–
will also be radiated as the star itself changes shape, but these
If detected, a TSB signal provides compelling evidence for SMBHs in low
motions are also expected to radiate from the encounter, mostly
in the soft X-rays would be compelling testimony that a star
If detected, TSBs would test the validity of this assumption
potentially provide compelling evidence for SMBHs in low

5.2. Gravitational Wave Signal

In addition to the X-ray breakout signature, gravitational waves are also expected to radiate from the encounter, mostly originating from the changing location of the star relative to the black hole. We can estimate the strength of these waves by approximating the second time derivative of the moment of inertia tensor as \( \ddot{I}^{ij} \sim GM^2R^4/c^4P^2 \). If we assume that the period \( P \sim v_p/r_p \), the length scale for variation \( R \sim r_p \), and the mass \( M = M_* \), we find that the gravitational wave amplitude \( h \) is (Kobayashi et al. 2004)

\[
\dot{h} \sim \frac{GM_*r_p}{c^2r_p} = \frac{\beta G^2M_*^{4/3}M_h^{2/3}}{c^4R_*}.
\]

In which \( d \) is the distance to the event. For our \( \beta = 7 \) simulation, we calculate that \( h \sim 10^{-21} \) for \( d = 10 \) Mpc. Gravitational waves will also be radiated as the star itself changes shape, but these distortions are far smaller than those generated by the changing quadrupolar moment of the star–SMBH system. Assuming that \( R \sim R_* \), the gravitational wave amplitude is

\[
\dot{h} \sim \frac{\beta^3G^2M_*^2}{c^4R_*}.
\]

Note that this expression is independent of \( M_h \). For \( d = 10 \) Mpc, \( \dot{h} \) is \( 10^{-23} \) for our encounter, beyond LISA’s sensitivity range. Because this expression is proportional to \( \beta^3 \), the compression of the star can be a substantial contribution to the gravitational wave signature for very deep passages \( (\beta \gtrsim 25) \).

If both a gravitational wave signal and a TSB signal are available for the same event, additional information about the encounter can be obtained. While both observational signatures each place upper and lower limits on the properties of the disrupted star, either signature on its own cannot uniquely constrain the star’s characteristics. By assuming a stellar mass–radius relationship \( M_* = M_0R_0^\beta \), Equation (23) can be combined with Equation (13) to calculate the mass of the disrupted star

\[
M_* \sim \left( \frac{\dot{h}dc^2t_\odot}{GM_0^2} \right)^{1/2},
\]

in which \( t_\odot \) can be estimated by measuring the distance between the two peaks in the light curve (e.g., Figure 5). By determining the masses of disrupted stars, a distribution of stars that occupy the loss cone can be derived. As the initial mass function (IMF) in the vicinity of SMBHs is poorly characterized even in our own galaxy (Alexander 2005), a coincident detection of both the gravitational and TSB signatures would, for the first time, allow us to investigate the IMF in close proximity to extragalactic SMBHs.

6. CONCLUSION

While the simulation presented in this work features the highest resolution of the tidal disruption of a star in three dimensions to date, it still has a few shortcomings. Our model does not have enough linear resolution to resolve the sharp pressure gradients that develop in deeply penetrating encounters, and thus the midplane pressure in the rebound phase is certainly underestimated by some factor. In addition, for close passages such as ours, general relativistic (GR) effects start to become important. For \( 5 \leq \beta \leq 10 \), the orbit is better characterized by a Paczynski–Wiita potential; but for \( \beta > 10 \), a full GR treatment of the Schwarzschild metric (Frolov et al. 1994) is required. The orbits are then not ellipses, but may have two or more pericenter transversals and, as a result, could lead to the formation of multiple shocks. A full understanding of the compression process in such cases will require detailed GR hydrodynamical simulations.

In this work, we have provided numerical details of how a solar-type star is stretched, squeezed, and strongly shocked during an encounter with a massive black hole. We then calculated the radiation a distant observer might detect as the observational signature of the accompanying shock breakout. If detected, an \( L \sim 10^{44} \) erg s\(^{-1}\) burst that fades within a few minutes and exhibits the predicted double-peaked signature in the soft X-rays would be compelling testimony that a star experiencing an ultra-close encounter with a black hole can be disrupted and compressed to such an extent that shock waves can be triggered.

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**Figure 7.** Bulge velocity dispersion \( \sigma_r \) vs. BH masses in E, dE, and bulge-dominated spiral galaxies (circles), AGN (triangles), and globular clusters (pentagons). The colored contours represent the detection rate relative to the maximum detection rate as in Figure 6, averaged over all \( \beta \), with the maximum indicated by the dashed line. Plot modified from Geha et al. (2002), including the BH masses compiled by Noyola et al. (2008).
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