The nozzle shock in tidal disruption events

Clément Bonnerot\textsuperscript{1,2*} and Wenbin Lu\textsuperscript{1,3†}

\textsuperscript{1}TAPIR, Mailcode 350-17, California Institute of Technology, Pasadena, CA 91125, USA
\textsuperscript{2}Niels Bohr International Academy, Niels Bohr Institute, Blegdamsvej 17, DK-2100 Copenhagen Ø, Denmark
\textsuperscript{3}Department of Astrophysical Sciences, Princeton University, NJ 08544, USA

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ABSTRACT

Tidal disruption events (TDEs) occur when a star gets torn apart by the strong tidal forces of a supermassive black hole, which results in the formation of a debris stream that partly falls back towards the compact object. This gas moves along inclined orbital planes that intersect near pericenter, resulting in a so-called “nozzle shock”. We perform the first dedicated study of this interaction, making use of a two-dimensional simulation that follows the transverse gas evolution inside a given section of stream. This numerical approach circumvents the lack of resolution encountered near pericenter passage in global three-dimensional simulations using particle-based methods. As it moves inward, we find that the gas motion is purely ballistic, which near pericenter causes strong vertical compression that squeezes the stream into a thin sheet. Dissipation takes place at the resulting nozzle shock, inducing a rise in pressure that causes the collapsing gas to bounce back, although without imparting significant net expansion. As it recedes to larger distances, this matter continues to expand while remaining thin despite the influence of pressure forces. This gas evolution specifies the strength of the subsequent self-crossing shock, which we find to be more affected by black hole spin than previously estimated. We also evaluate the impact of general-relativistic effects, viscous dissipation, magnetic fields and radiative processes on the nozzle shock. This study represents an important step forward in the theoretical understanding of TDEs, bridging the gap between our robust knowledge of the fallback rate and the more complex following stages, during which most of the emission occurs.

Key words: black hole physics – hydrodynamics – galaxies: nuclei.

1 INTRODUCTION

Stars near the center of galaxies occasionally get launched on a plunging near-parabolic trajectory that leads to their disruption by the strong tidal forces of the central supermassive black hole. This phenomenon called tidal disruption event (TDE) results in the formation of a debris stream that progressively fuels the compact object, leading to strong electromagnetic emission outshining the entire host galaxy (Rees 1988). This signal represents a powerful probe of the majority of supermassive black holes in the local universe that are otherwise starved of accreting material, and therefore undetectable. Getting access to the properties of these objects is fundamental to improve our understanding of their formation mechanism and cosmological evolution.

Many TDE candidates have already been discovered as powerful flares of radiation lasting from months to years and originating from the innermost region of otherwise quiescent galaxies. This emission can cover a wide range of the electromagnetic spectrum, which usually includes components in the optical/UV or the soft X-ray bands (Komossa et al. 2008; Gezari et al. 2012; Chornock et al. 2014; Saxton et al. 2017; Leloudas et al. 2016; Gezari et al. 2017; Leloudas et al. 2019; Holoi et al. 2019; van Velzen et al. 2019; Hung et al. 2020; Short et al. 2020) that likely have different physical origins. Several of these observations additionally present strong evidence of matter present on large scales with outflowing motion, which is expected given the violent interactions that the stellar matter can undergo as it reaches the vicinity of the black hole to eventually get accreted.

The stellar disruption itself is now overall well-understood that makes quantitative predictions possible for the hydrodynamics at play during this early phase. During this process, the star gets torn apart by tidal forces, which for deep pericenter distances may be accompanied by strong compression, potentially triggering nuclear reactions, as first proposed by Carter & Luminet (1982). The stellar debris gets launched on a wide range of eccentric trajectories such that this matter evolves into an elongated stream, whose transverse profile can be confined by the gas self-gravity (Kochanek 1994; Coughlin & Nixon 2015; Coughlin et al. 2016a; Steinberg et al. 2019). About half of this stream is bound to the black hole, thus returning to its vicinity according to a predictable fallback rate

* E-mail: clement.bonnerot@nbi.ku.dk
† E-mail: wenbinlu@astro.princeton.edu

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C. Bonnerot and W. Lu

(Evans & Kochanek 1989; Lodato et al. 2009; Guillochon & Ramirez-Ruiz 2013) that chiefly depends on the stellar structure. However, the gas is not expected to emit an observable level of radiation until it passes at pericenter for the second time.

Starting from the return of the matter to the black hole, our understanding of the hydrodynamics becomes much less secure. The main difficulty is a computational one that prevents from accurately following the pericenter passage of the stream within a global three-dimensional simulation of the process. An early simulation by Lee & Kim (1996) displays a large expansion of the gas at this location that they suspect could be caused by a lack of resolution. Later on, Ayal et al. (2000) similarly finds that the gas gets strongly heated during pericenter passage, which has the more extreme consequence of unbinding most of the mass from the system. It now appears likely that the gas evolution found in these works is significantly affected by numerical artefacts caused by a too low resolution. This issue at least partly stems from the fact that the stream of debris displays a very large aspect ratio with a longitudinal extent larger than its transverse width by several orders of magnitude, which makes it difficult to discretize with enough resolution elements in both directions. Although numerical errors seem to become less catastrophic when resolution is improved, there is so far no convincing evidence that the problem completely disappears, even when approaching the limit of currently available computational resources.

In order to alleviate this computational burden, most numerical investigations have so far relied on simplifications of the problem compared to the physically-motivated situation involving a parabolic stellar trajectory and supermassive black hole (for a recent review, see Bonnerot & Stone (2021)). This is usually achieved by either decreasing the stellar eccentricity (Hayasaki et al. 2013; Bonnerot et al. 2016; Sadowski et al. 2016) or the black hole mass (Rosswog et al. 2009; Guillochon et al. 2014; Shiokawa et al. 2015), which both tend to reduce the longitudinal size of the stream, making it numerically easier to resolve such that its passage at pericenter can be followed more accurately. The advantage of these simulations is that they can follow the global evolution of the gas in three dimensions. In particular, they capture the self-crossing shock induced by relativistic precession that results from an intersection between the part of the stream going away from the black hole after pericenter passage and that still moving inward. These works find that this interaction between the returning debris can initiate the formation of an accretion flow, which is likely associated with most of the radiation observed from TDEs. However, it is not generally possible to extrapolate these results obtained for simplified initial conditions to the more physically realistic situation. More recently, Andalman et al. (2020) performed a simulation that does not rely on these simplifications, but still considers a less likely deeply-penetrating disruption. Due to the high computational needs involved, the gas could however only be followed for a short duration even making use of their efficient GPU-accelerated code.

In another class of works, the authors have chosen to treat the passage of the stream near the black hole in an analytical way, which is most commonly achieved by assuming that the center of the stream evolves ballistically with either a full or approximate calculation of general-relativistic geodesics (Dai et al. 2013; Guillochon & Ramirez-Ruiz 2015; Dai et al. 2015; Bonnerot et al. 2017a; Lu & Bonnerot 2020). Such calculations were mainly used to determine the properties of the two intersecting stream components involved in the self-crossing shock, which can be efficiently obtained for a wide range of physically-motivated parameters. This first interaction was then studied by means of local simulations (Lee et al. 1996; Kim et al. 1999; Jiang et al. 2016; Lu & Bonnerot 2020) to determine the properties of the resulting outflow of shocked gas. Making use of this information, Bonnerot & Lu (2020) were able to perform the first simulation of the subsequent accretion disc formation for astrophysically realistic parameters, by treating the outflow as an injection of matter from the intersection point inside a wider computational domain. However, a significant uncertainty in the above analytical treatments of the stream pericenter passage concerns its change in transverse widths that depends on the level of gas heating occurring near the black hole. Although they are commonly assumed to remain similar, widely different properties of the two colliding stream components may reduce the efficiency of the self-crossing shock, with some matter potentially missing the intersection entirely. Due to this asymmetry, the resulting outflow may become significantly less spherical than when identical incoming streams are assumed (see figure 3 of Bonnerot & Stone (2021) for an illustration of this difference). The change of stream width during pericenter passage is also fundamental if the black hole has a non-zero spin, which can cause the centers of the stream components to be offset at the intersection point due to relativistic nodal precession. While the collision may be entirely missed if the streams are both very thin, some of the gas could nevertheless collide if the vertical offset is compensated by an increase in stream thickness (Dai et al. 2013; Guillochon & Ramirez-Ruiz 2015; Hayasaki et al. 2016; Liptai et al. 2019).

The main interaction taking place when the stream passes near the black hole is usually referred to as a ‘nozzle shock’ that results from a strong vertical compression induced by an intersection of the inclined orbital planes of the returning gas near pericenter. This phenomenon is similar to that involved in the better-studied process of deep stellar disruption, during which the star gets strongly compressed near pericenter (Carter & Luminet 1982; Luminet & Marck 1985; Brassart & Luminet 2008; Stone et al. 2013). However, the nozzle shock involving the fallback stream has not received as much attention so far despite its important influence described above on the overall gas dynamics of TDEs. One of the earliest investigations of this process has been done in the pioneering work by Kochanek (1994) that studies the stream evolution at pericenter in a semi-analytical way. In analogy with the case of deep disruptions, analytical estimates by Guillochon et al. (2014) suggest that the specific kinetic energy dissipated by the nozzle shock is of order the squared stellar sound speed. This conclusion has been used to formulate an analytical prescription for the resulting stream expansion in the...
semi-analytical study by Guillochon & Ramirez-Ruiz (2015) that focuses on the impact of black hole spin at delaying the self-crossing shock. The nozzle shock has also been captured by three-dimensional simulations of stellar disruption by low-mass black holes (Ramirez-Ruiz & Rosswog 2009; Shiokawa et al. 2015) or involving deep penetrations (Sadowski et al. 2016) but without a detailed analysis of the underlying mechanism. More recently, it has also been studied in the context of eccentric accretion discs through a semi-analytical treatment of this type of flows (Zanazzi & Ogilvie 2020; Lynch & Ogilvie 2021a,b). Detailed hydrodynamical simulations of the stream passage at pericenter are therefore required to improve our understanding of the nozzle shock and its consequences on the overall evolution.

In this paper, we perform the first systematic study dedicated to the nozzle shock, particularly to evaluate its impact on the stream as it passes near the black hole. As explained above, following this process within a global three-dimensional simulation involves numerical issues associated with lack of resolution that appear hard to surmount with current computational power and known techniques. To circumvent this difficulty, we designed a new numerical method that consists in studying the two-dimensional transverse gas evolution of a given section of the fallback stream. This stream element is initialized by obtaining its hydrodynamical properties from a preliminary three-dimensional simulation of stellar disruption at high resolution. We then follow the transverse evolution of this matter in two dimensions as it continues to approach the black hole, solving the equations of motion in the frame co-moving with the center of mass and co-rotating with the local direction of stream elongation. With this technique, we are able to study the hydrodynamics of the stream element throughout its evolution around the black hole at sufficient resolution, including the passage at pericenter where the nozzle shock occurs.

This study is arranged as follows. In Section 2, we describe our initial conditions and the numerical method used to follow the transverse evolution of a stream element in two dimensions. The results of this simulation are presented in Section 3, from the gas infall towards pericenter where the nozzle shock takes place to the subsequent recession of this matter back to larger distances. In Section 4, we carry out a convergence study, demonstrate the validity of our two-dimensional treatment, determine the consequences of our results on the later stages of evolution, and evaluate the impact of several additional physical processes on the nozzle shock. We include a summary of our main findings in Section 5.

2 MESHLESS SIMULATIONS

Our numerical strategy consists first in performing a three-dimensional simulation of stellar disruption, from which we obtain the properties of a given stream element along a surface orthogonal to its longitudinal direction. We then use this information to initialize a two-dimensional simulation that follows the subsequent transverse gas evolution inside this specific element as it continues to move towards the black hole. This technique allows us to study the passage at pericenter where the gas experiences the nozzle shock with a sufficiently high resolution.

Figure 1. Snapshots taken from the preliminary three-dimensional simulation of stellar disruption, showing the gas density inside the tip of the stream of debris as it falls back towards the black hole at times \( t/t_{\text{min}} = 0.59 \) (left panel) and 2.2 (right panel). The value of the density increases from black to white, as shown on the colour bar. The white segment on the first snapshot indicates the scale used and the orientation is given by the white arrows. The red dot indicates the location of the stream element selected to follow its transverse evolution at later times as it continues to move towards the black hole. Its properties are recorded at the time of the second snapshot when it reaches the surface depicted with the orange segment that is orthogonal to the longitudinal stream direction.
2.1 Initial conditions

We consider the disruption of a star with solar mass and radius \( M_* = 1M_\odot \) and \( R_* = 1R_\odot \) by a black hole of mass \( M_h = 10^7M_\odot \). For this encounter, the tidal radius is located at

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

which corresponds to the distance within which the tidal force from the black hole exceeds the stellar self-gravity. We assume that the stellar pericenter is equal to the tidal radius that corresponds to a penetration factor \( \beta = 1 \), defined by the ratio of tidal radius to pericenter. This choice of parameters is that of a typical tidal disruption, for which we are able to study the passage of the stream near pericenter for the first time. Since we already consider this work as a significant step forward in our understanding of the hydrodynamics, we defer a more complete exploration of the parameter space to the future while providing a discussion of possible effects in Section 4.3.

The stellar disruption is followed with the hydrodynamics code Gizmo (Hopkins 2015), making use of the meshless-finite-mass technique that consists in dividing the gas into particles of fixed mass. It is initialized with a solar-type star modelled as a polytrope with an exponent \( \gamma = 5/3 \) that is constructed by first placing the particles in a closed-pack lattice and then radially stretching their position to obtain the desired density profile. This distribution is then evolved for a few dynamical times including a damping term until the amplitude of its oscillations become negligible. We use a number of \( N_D = 10^7 \) particles with mass \( M_D = 10^{-7}M_\odot \) that is among the largest resolution used for this type of study. The star is initially placed at a distance \( R_0 = 3R_\odot \) from the black hole on a parabolic orbit with pericenter equal to the tidal radius of equation (1). Self-gravity is included to simulate the encounter and the gas is assumed to follow an adiabatic equation of state with \( \gamma = 5/3 \) as expected for this phase of evolution. A Keplerian potential is used to describe the black hole’s gravity, which amounts to neglecting the impact of general relativity. This approximation is justified by the fact that the pericenter of the orbit is much larger than the gravitational radius, with a ratio of \( R_p/R_g \approx 47 \gg 1 \). Gas particles that get within an accretion radius \( R_{\text{acc}} = 3R_\odot \) from the black hole are removed from the simulation.

In this initial phase, the gas evolution is similar to that found in previous studies (Lodato et al. 2009; Guillochon & Ramirez-Ruiz 2013; Guillochon et al. 2014; Coughlin & Nixon 2015), and we therefore only provide a brief description. Following the encounter, the stellar debris gets imparted a spread in orbital energy a few times larger than that \( \Delta E = GM_\odot R_\odot / R_t^2 \) analytically expected from the frozen-in approximation (Stone et al. 2013). Half of this gas gets bound to the black hole with its extreme orbit coming back the earliest to pericenter, after a time slightly shorter than \( t_{\text{min}} = 2\pi GM_\odot (2\Delta E)^{-3/2} \approx 41 \text{d} \) according to Kepler’s third law. The tip of the returning stream can be seen from the gas density shown at a time \( t/t_{\text{min}} = 0.59 \) since disruption in the left panel (a) of Fig. 1. At large radii, the stream displays a thin profile due to its confinement by self-gravity following the disruption (Kochanek 1994; Coughlin et al. 2016a). Because it originates from the stellar outermost layers, the gas closer to the black hole is more tenuous, which reduces the impact of self-gravity. As a result, this more bound matter presents, in addition to the central part, a wing several orders of magnitude less dense that extends towards the left. This asymmetry and wider range of densities makes the transverse gas properties of this part of the stream more difficult to describe and to accurately follow numerically. For this reason, we choose to study instead the near-cylindrical and more compact gas that arrives immediately after. The specific element we select to follow its later evolution around the black hole is indicated with the red point in Fig. 1.

This element has an orbital energy \( \varepsilon = -0.575\Delta E \) that corresponds to a fallback rate of \( M = 0.685M_\odot \text{yr}^{-1} \), only a factor of \( \sim 2 \) lower than the peak value. Note that this choice is mostly made for computational convenience but we discuss possible changes of our results in Section 4.3 if a different part of the stream was followed during its passage near the black hole. The two-dimensional transverse properties of the element selected are recorded at \( t/t_{\text{min}} = 0.22 \) when it reaches a distance \( R_{\text{in}} = 5.12R_\odot \) from the black hole. This is done by defining a surface orthogonal to the stream longitudinal direction at this location, which is displayed with the orange segment on the right panel (b) of Fig. 1. The properties of a few hundred particles are recorded as they cross this surface, which are used to determine by interpolation the transverse profiles of the hydrodynamical variables used to construct the initial conditions of our main two-dimensional simulation. The location of a given particle describing the gas inside the stream on this surface is parametrized by the two variables \( \xi \) and \( z \) shown in the sketch of Fig. 2 that correspond to offsets with respect to the center of mass along the stellar orbital plane and the vertical direction, respectively.

The initial density profile can be approximated by a bimodal distribution \( \rho_\perp(z) = A(2\pi \sigma_\perp \sigma_z)^{-1} \exp\left(-(\xi/\sigma_\perp)^2 + (z/\sigma_z)^2/2\right) \), with fitted values of the standard deviations of

\[ e_z \]

\[ e_\perp \]

\[ e_y \]

\[ e_x \]

\[ e_\perp \]

\[ e_z \]

\[ e_\perp \]

\[ e_z \]
Figure 3. Initial density (upper panel) and vertical velocity (lower panel) profiles inside the stream element along the in-plane and vertical directions, respectively. The orange dots correspond to individual particles selected from the three-dimensional simulation of stellar disruption that are used to obtain the fitted profiles shown with the red lines. The smaller black dots correspond to the parasitic disruption that are used to obtain the fitted profiles shown individually.

\( \sigma_1 = 4.1 R_\star \) and \( \sigma_2 = 2.0 R_\star \). Note that this element is narrower along the vertical direction, which is caused by earlier oscillations around hydrostatic equilibrium seeded by the passage of the star at pericenter (Coughlin et al. 2016b). To ensure that the density distribution is consistent with the fallback rate, the normalization is fixed by \( \Lambda = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \rho_{\text{in}}(\xi, z) \, d\xi \, dz = M/V_{\text{c,in}} \). The center of mass speed has a value of \( V_{\text{c,in}} = 16.6 v_\star \), where \( v_\star = \sqrt{GM_\star/R_\star} = 440 \text{km s}^{-1} \) denotes the approximate stellar sound speed, such that the central density is given by \( \rho_{\text{in}}(0, 0) = M/(2\pi v_{\text{c,in}} \sigma_1 \sigma_2) = 2.4 \times 10^{-7} \text{g cm}^{-3} \). Due to the proximity to the black hole, the center of its mass has its velocity completely aligned with the stream longitudinal direction,\(^2\) which itself has a direction almost opposite to the outward radial direction defined by the angle introduced in Fig. 2 with an initial value of \( \delta_{\text{in}} \approx -0.95 \pi < 0 \). The initial velocity profiles in the co-moving frame can be approximated by homologous transverse compression along both directions given by \( v_{\perp, \text{in}}/V_{\text{c,in}} = A_{\perp, \text{in}} R_\star / R_\text{in} \) and \( v_{\parallel, \text{in}}/V_{\text{c,in}} = A_{\parallel, \text{in}} \xi / R_\text{in} \), where \( A_{\perp, \text{in}} = -0.47 \) and \( A_{\parallel, \text{in}} = -0.39 \) are obtained by fitting. Similarly, the longitudinal velocity changes across the stream as \( v_{\parallel, \text{in}}/V_{\text{c,in}} = A_{\parallel, \text{in}} \xi / R_\text{in} \) with \( A_{\parallel, \text{in}} = 0.12 > 0 \) since the material with \( \xi > 0 \) is closer to the black hole. As representative examples, Fig. 3 shows the initial density (upper panel) and vertical velocity (lower panel) profiles along the orbital plane and orthogonal to it, respectively. The orange dots correspond to the particles picked from the three-dimensional simulation that are used for the interpolation while the red lines are the fitted profiles, which can be seen to provide a satisfactory description of the hydrodynamical properties. For simplicity, we adopt a uniform specific thermal energy distribution given by its average value of \( u = 4.8 \times 10^{-6} v_\star^2 \) for the selected particles. Note that the corresponding gas temperature \( T = 2m_p u / (3k_B) \approx 70 \text{K} \) is very small, which in reality may be prevented by hydrogen recombination that injects energy into the gas at earlier times (Kasen & Ramirez-Ruiz 2010; Coughlin et al. 2016a). This choice is nevertheless appropriate because pressure forces are found to be irrelevant until the gas reaches close to pericenter where strong heating occurs that makes the matter forgets about its initially much lower internal energies.

The initial conditions of the two-dimensional simulation are then created by generating a higher resolution version of the stream element considered above along the orthogonal surface. The mass of gas making up this distribution is \( m_{\text{in}} = A l \approx 2 \times 10^{-6} M_\odot \), which is specified by the longitudinal length of the element chosen to be fixed to \( l = R_\star \). This choice is somewhat arbitrary, the only constraint on this length being to be small enough that the stream properties can be safely approximated to be unchanged across this longitudinal distance. Even though the gas only has a surface density \( \Sigma \) defined on the orthogonal surface, it can be converted into a three-dimensional density given by \( \rho = \Sigma / \ell \), which is used instead throughout the paper. Importantly, this density is independent of the above choice of length \( \ell \) since this parameter affects the enclosed mass and volume in the same proportional way such that it cancels out when computing their ratio. The particle mass \( M_0 \) specifies the number of particles used in the simulation given by \( N_0 = [m_{\text{in}}/M_0] \), where the brackets denote the nearest integer function. We choose a value of \( M_0 = 10^{-11} M_\odot \) corresponding to \( N_0 \approx 2 \times 10^5 \) particles. In Section 4.1, we determine the influence of resolution on our results to demonstrate that the above particle number is enough to attain numerical convergence.

The particles are first positioned randomly on the orthogonal surface according to the probability distribution associated with the binormal function fitted above for the density. To reduce density interpolation errors resulting from random noise, we find it necessary to relax the particle distribution. This is realized by evolving the gas for a short duration inside direction of stream elongation before the gas comes back near the black hole. When a part of the stream is for example at the apocenter of its orbit, its velocity is tangential to the black hole while the longitudinal direction is almost radial.

\(^2\) Note that the center of mass velocity is not aligned with the
a periodic box whose vacuum is filled with ghost particles to prevent artificial expansion. To impose the particles to move towards the desired density profile, they are also subject to a pressure force that vanishes when this configuration is attained. After the particles have reached their final position, we assign their velocities according to the above fitted profiles as well as its uniform specific internal energy. The result of this procedure is displayed with the black points in Fig. 3, which by comparison with the red lines demonstrates that the gas properties are correctly imposed. The stream element thus obtained is then used to initialize a two-dimensional simulation that studies its transverse gas evolution at later times, according to the numerical method we now explain.

2.2 Two-dimensional treatment of hydrodynamics

Using the above initial conditions, we aim at studying the two-dimensional transverse evolution of the selected stream element during its passage near the black hole in the frame co-moving with its ballistic center of mass and co-rotating with the local longitudinal direction of elongation. We rely on the orientation indicated in Fig. 2 that is specified by three orthogonal unit vectors $e_\parallel$, $e_\perp$ and $e_z$ locally parallel to the longitudinal direction, perpendicular to it within the stellar orbital plane and along the vertical direction aligned with the angular momentum of the original star, respectively. As mentioned above, the stream element is initially close enough to the black hole that its longitudinal direction is aligned with the velocity $v_c$ of its center of mass such that $v_c = v_{\parallel} / \xi_c$, where $v_{\parallel} = \lvert v_c \rvert$. The orientation of the above frame is therefore specified at all times by this velocity, which we evaluate along with the associated position $R = R e_r$ assuming that the center of mass evolves on a Keplerian orbit under the gravitational acceleration $a_r = -GM_b/R^3$. Here, $R = \lvert R \rvert$ denotes the distance of the center of mass from the black hole while $e_r$ is a unit vector pointing outward in the radial direction.

We examine the evolution of the gas along the two transverse directions by evolving its position relative to the center of mass given by the vector $r = \xi e_\perp + ze_z$. By construction, this motion remains confined at all times to the surface orthogonal to the direction of stream elongation, shown in grey in the sketch of Fig. 2. Note that the matter located on this surface is made of different fluid elements at each time because of shearing but this effect does not impact the hydrodynamical properties of the stream element due to their invariance along the longitudinal direction. In the inertial frame, the relative acceleration experienced by this gas is $a_r = a_\parallel + a_\perp$ that contains the contribution from both pressure gradients and the tidal force, given by

$$a_\parallel = -\frac{\nabla P}{\rho},$$

(2)

$$a_\perp = -\frac{GM_b}{R^3} \left( r - \frac{3 R^2 r}{R^2} - \frac{R}{R^2} \right),$$

(3)

respectively. Equation (3) relies on a first order expansion of the tidal potential, which is valid since $|r| \ll R$ at all times. As we derive in Appendix A, the equations of motion that determine the transverse gas evolution in the frame co-rotating with the longitudinal direction are

$$\ddot{\xi} = -\frac{GM_b}{R^3} \dot{\xi}(1 - 3\sin^2 \delta) + \frac{\xi}{R^3} \Omega^2 V - \nabla P \cdot e_\perp / \rho,$$

(4)

$$\ddot{z} = -\frac{GM_b}{R^3} z - \nabla P \cdot e_\perp / \rho,$$

(5)

$$\dot{v}_\ parallel = 3 \frac{GM_b}{R^3} \xi \cos \delta \sin \delta + \frac{\xi}{R^3} \Omega - V \lambda,$$

(6)

where $v_{\parallel}$ represents the longitudinal component of the gas velocity that arises due to shearing and we introduced the quantity $V = \xi \Omega + v_{\parallel}$ that has the dimension of a speed. The two remaining coefficients involved are defined by $\lambda = -GM_b \cos \delta / (R^2 v_c)$ and $\Omega = -GM_b \sin \delta / (R^2 v_c)$ that represent the rate of longitudinal stream stretching and the angular frequency of rotation of the orthogonal surface, respectively. Here, the angle $\delta < 0$ is measured between the longitudinal and outward radial directions, as indicated in Fig. 2. Equation (5) is directly obtained from the inertial acceleration while equations (4) and (6) additionally contain non-inertial terms associated with the co-rotation of the frame with the longitudinal direction. In equation (6), it is assumed that the parallel pressure gradient is negligible due to the larger extent of the gas in the longitudinal direction compared to the transverse ones. This assumption is checked in Section 4.2, where we demonstrate the validity of the two-dimensional treatment used in our simulation.

We implemented equations (4) and (5) in the code GIZMO (Hopkins 2015) by adding external acceleration terms to the pressure gradients directly obtained by this code. Equation (6) is also solved but the longitudinal velocity of the fluid element is not used to update the position of the gas that remains confined to the orthogonal surface. Because we consider a stream element of longitudinal length constant in time, its mass varies due to stretching and elongation along this direction as

$$m = m_{\infty} \frac{v_{\infty}}{v_c},$$

(7)

which we implement through a continuous change of the mass of every particle. This variation in turn affects the density evaluated by the code as well as the specific thermal energy specified by adiabaticity. Note that this effect acts in a symmetric way with respect to pericenter passage, such that the mass of the stream element decreases due to stretching as it approaches the black hole but increases again due to longitudinal compression as this matter recedes back to larger distances.

We assume that the gas thermodynamical evolution is adiabatic with $\gamma = 5/3$. This is justified by the inability of the gas to significantly cool before it bounces following the nozzle shock due to the large optical depths involved, as demonstrated in Section 4.8. Additionally, the gas pressure dominates that provided by radiation with a ratio of $P_{\text{rad}}/P_{\text{gas}} = (a T^4 / 3) / (\rho k_B T / m_p) \lesssim 0.01$. Anticipating the results, this numerical value uses the maximum temperature and density of $T \approx 10^8 K$ and $\rho \approx 10^{-3} g cm^{-3}$ reached by the gas throughout its evolution. Shocks are treated in GIZMO.

Note that equation (7) is equivalent to $\dot{m} = -\lambda m$, which justifies that $\lambda$ represents the rate of stream stretching.
by solving the Riemann problem at faces reconstructed at the boundaries between particles. This is done by using the numerical scheme proposed by Pamučlos et al. (2020), which we choose for its ability to produce smooth solutions and maintain good particle order as required for our problem. Because the gas contained in the element initially satisfies \( \rho_m < M_h/(2\pi R_h^3) = 1.2 \times 10^{-6} \text{ g cm}^{-3} \) as seen from the upper panel of Fig. 3, its self-gravity is overwhelmed by the tidal force that is also the case as this matter reaches lower distances from the black hole (Coughlin et al. 2016a). For this reason, the gas self-gravity is not taken into account in the two-dimensional simulation.

### 2.3 Ballistic motion of the stream element

Before presenting the hydrodynamical results, we start by better characterizing the ballistic motion of the gas. The center of mass trajectory of the stream element considered is shown with the black solid line in Fig. 4, which starts at the orthogonal surface represented by the orange segment, where the two-dimensional simulation is initialized as explained in Section 2.1. The pericenter of this trajectory is denoted by the black diamond in the lowermost inset, whose location is essentially identical\(^4\) to that \( R_p = R_0 \) of the star due to the small angular momentum spread imparted by the stellar disruption (Cheng & Bogdanović 2014). The orbital energy of the selected element specifies its semi-major axis given by \( a \approx 87R_0 \), which corresponds to a high eccentricity \( e \approx 0.99 \). Before reaching the initial orthogonal surface, the stream element was moving on the trajectory indicated with the black dotted line obtained by backwards integration of a Keplerian orbit. We find that the tidal force overcomes the stream self-gravity during this earlier phase at a distance \( R_{\text{eq}} \approx 1.8a \) from the black hole. This location is indicated by the grey point while the arrow of the same colour represents the direction of the corresponding velocity vector. The gas is still close to hydrostatic equilibrium at this moment but starts getting tidally compressed as it continues to move inward.

The coloured curves correspond to the trajectory of a single particle belonging to the stream element whose relative positions are initially of \( \xi \approx 5R_h \) and \( z \approx 2R_h \) with velocities given by the fitted profiles obtained above. The red dashed line is evaluated analytically as a Keplerian ellipse from these initial conditions. The blue dotted line is obtained in a very different way by using the method described in Section 2.2, switching off pressure forces in equations (4) and (5). These two trajectories completely overlap, as can be seen from all the insets. Similarly, the vertical motion is found to be identical using the two methods of calculation. This proves the correct implementation of the numerical solution designed to follow the transverse gas evolution with GIZMO as well as the validity of the tidal approximation used in equation (3). The green dash-dotted line displays the trajectory of the exact same initial particle but taking into account pressure forces from the surrounding matter in the stream element. It can already be seen to deviate from the two other ballistic trajectories after pericenter passage, which we examine in detail when presenting the result of the hydrodynamical simulation in Section 3.

During the infalling phase, we will see that pressure forces are negligible and the gas motion is essentially ballistic with equations (4) and (5) simplifying to

\[
\frac{\ddot{\xi}}{P_{\perp}} \approx \frac{B_{\perp} GM_h \xi}{R^3},
\]

\[
\frac{\ddot{z}}{P_{\perp}} \approx -\frac{GM_h z}{R^3},
\]

where \( B_{\perp} = 5 \sin^2 \delta /2 - 1 + 2A_\parallel \sin \delta \), approximating in the first equation the center of mass speed by its parabolic value of \( v_c \approx (2GM_h/R)^{1/2} \). Here, the last coefficient uses that the longitudinal velocity evolves close to homologously as \( v_\parallel = A_\parallel v_c \xi/R \). Away from pericenter, \( \delta \approx -\pi \) such that \( B_{\perp} \approx -1 \), which implies that the two transverse positions obey the exact same equation. Because the center of mass moves on a near-radial parabolic trajectory, we show in Appendix B that the two transverse widths then follow an analytic solution given by equation (B2) that in our situation leads to a parabolic scaling \( H \propto R^{1/2} \) (see also equations 31 of Sari et al. (2010)) shortly after the moment when the stream starts moving ballistically at \( R = R_{\text{eq}} \). Writing the velocity profiles as \( v_{\perp} = A_{\perp} v_c \xi/R \) and \( v_z = A_z v_c z/R \) for homologous compression, this width evolution also implies that \( A_{\perp} = A_z = -0.5 \). This analytical solution is already almost attained at \( R = R_{\text{in}} \) since the fits of Section 2.1 yield \( A_{\perp,\text{in}} = -0.47 \approx -0.5 \) and \( A_{\perp,\text{in}} = -0.39 \approx -0.5 \). We will see from our simulation that the width keeps approaching the parabolic scaling as the gas continues to move inward.

The gas inside the stream element with an initial vertical offset evolves on orbital planes inclined with respect to that of the center of mass. These planes intersect along the same line for all the gas owing to the homologous nature of the compression (Stone et al. 2013). It is shown with the blue long-dashed line in Fig. 4 that is obtained from the test particle considered above. As we further explain in Appendix C, its orientation must be parallel to the velocity vector of the stream when the tidal force starts dominating self-gravity, which we indeed find to be the case by comparing with the grey arrow. This geometrical construction was already noticed in the early work of Luminet & Marck (1985) in the context of deep stellar disruptions. The stream gets vertically compressed\(^5\) when it crosses this line at the location of the blue points. This occurs for example slightly before pericenter passage, as seen from the lowermost inset of Fig. 4. The stream is expected to reach its maximal level of compression near this location that is at the origin of the nozzle shock, after which the heated gas bounces back to larger heights. Another consequence discussed more later is that the orbital planes intersect close to apocenter, which could lead to another vertical collapse of the stream element there, but only if its evolution is entirely ballistic during and after pericenter passage.

The situation is different for the in-plane motion since the fluid elements never intersect with the trajectory of the center of mass during the infalling motion. The reason comes

\( ^4 \) Specifically, we find that the pericenter distance of the stream element is slightly lower than that of the star with a numerical value of \( R_p = 0.975R_0 \).

\( ^5 \) This vertical collapse can also be anticipated from the fact a that the vertical acceleration induced by the tidal force in equation (9) always leads to \( \ddot{z}/z < 0 \).
center of mass motion
offset particle trajectory:
analytical Keplerian ellipse
code without pressure
hydrodynamical simulation
pericenter passage
orital plane intersection line:
initial
past pericenter (●)
points of ballistic orbit crossing:
vertical
in-plane

Figure 4. Trajectories followed by different parts of the selected stream element during its passage near the black hole (black dot). Differences between them can be distinguished from the four rectangles that are insets zooming-in on specific regions. The black solid line represents the center of mass trajectory, starting from the orthogonal surface (orange segment) where the two-dimensional simulation is initialized. Its pericenter is indicated by the black diamond in the lowermost inset, which is located close to that of the star. The dotted black curve represents the same trajectory at earlier times, as obtained by backward integration. The grey point shows the location where the tidal force overcomes the gas self-gravity, while the arrow of the same color represents the orientation of the corresponding velocity vector. We consider a single particle inside the stream element with initial relative positions \( \xi \approx 5 R_\star \) and \( z \approx 2 R_\star \), and velocities given by the fitted homologous profiles. Its trajectory is shown with the coloured curves that are computed in different ways: analytically from a Keplerian ellipse (red dashed line) and by integrating equations (4) and (5) with pressure forces switched off (blue dotted line). These two orbits perfectly overlap as seen from the insets, which proves the correct implementation in GIZMO. The particle considered evolves on an orbital plane inclined with respect to that of the center of mass. These two planes intersect along the blue long-dashed line, which is parallel to the grey velocity vector, as expected geometrically. The stream collapses vertically when it crosses this line at the location of the blue points. This happens for example slightly before pericenter as seen from the lowermost inset, that is where the nozzle shock is expected to take place. The green dash-dotted line shows the trajectory of the exact same initial particle but including pressure forces from the rest of the matter within the stream element. It deviates from the two other ballistic orbits (red dashed and blue dotted lines) past pericenter, as seen from the two uppermost insets. The intersection line of its orbital plane with that of the center of mass is shown with the green dotted line, which is evaluated when the stream element has reached the green point.

from the fact that the gas with \( \xi > 0 \) has a lower pericenter distance than the center of mass, as can be directly seen from Fig. 4, which is permitted by a change of sign of the in-plane acceleration.\(^6\) However, ballistic motion implies that an intersection does take place along the stellar orbital plane after pericenter passage. Its exact location is displayed with the purple point in Fig. 4 located slightly before the apocenter of the trajectory. Looking at the two insets directly before and after this point, it is clear that the ballistic trajectories (red dashed and blue dotted lines) have changed side compared to that of the center of mass (black solid line). As explained further in Appendix C, this intersection results from the initial conditions that impose a slightly larger apocenter distance acceleration has changed its sign such that the ballistic collapse along this direction is reversed.

\(^6\) As shown above, the pre-factor in equation (8) takes the value \( B_\perp \approx -1 < 0 \) at large distances, which implies a compression of the stream element. Close to pericenter, \( \sin \delta \approx -1 \) and the longitudinal homology factor has increased to \( A_\parallel \approx 0.5 \), as explained in Section 3.2. This implies that \( B_\perp \approx 1/2 > 0 \), which means that the in-plane acceleration has changed its sign such that the ballistic collapse along this direction is reversed.
for fluid elements with $\xi > 0$ combined with a small range in apsidal angles around that of the center of mass.

3 RESULTS

We now present the results of the simulation performed that studies the gas evolution along the transverse directions for the stream element selected above. After briefly describing the hydrodynamics found in the preliminary simulation of stellar disruption, we present the results of our two-dimensional study in a chronological manner starting from the infalling phase, during which the gas continues to approach the black hole with a near-ballistic motion. As it passes at pericenter, the stream element gets vertically compressed that results in the nozzle shock, which we study in detail as the primary focus of the paper. Due to strong heating, the gas bounces and then expands as the stream moves to larger distances towards its apocenter.

3.1 Approach to the black hole

We start by briefly describing the evolution of the stream element found in the three-dimensional simulation of disruption. Fig. 5 shows with dotted lines its transverse widths (upper panel) and density (lower panel) as a function of distance from the black hole during this early phase, from shortly after the stellar disruption (diamonds) to the beginning of the fallback. Both the vertical (black dotted line) and in-plane (red dotted line) widths increase on average according to the scaling $H \propto R^{1/2}$ (grey segment), which is expected from gas in hydrostatic equilibrium with self-gravity compensating gas pressure forces for an adiabatic evolution with $\gamma = 5/3$ (Coughlin et al. 2016a). In addition, the stream displays oscillations that are almost exactly out-of-phase between the two transverse directions, which implies that the stream gets deformed according to an approximately quadrupolar mode. We attribute these oscillations to in-plane pancake shocks taking place during the stellar disruption, as proposed by Coughlin et al. (2016b). During this outgoing phase, the density is expected to evolve as $\rho \propto (H^2 t)^{-1} \propto R^{-3}$, which is indeed what we find from the simulation (grey segment). This comes from using the above width scaling and the fact that the longitudinal extent of a portion of stream with fixed mass increases due to stretching as $t \propto R^2$ (Coughlin et al. 2016a). After reaching its apocenter, the stream element proceeds to move inwards again, which corresponds to a turnaround in Fig. 5. The density then gets lower than the critical value $\rho_{\text{eq}} = M_b/(2\pi R^3)$ (blue dashed line), causing the tidal force from the black hole to become larger than the stream self-gravity and pressure forces. The gas therefore starts moving ballistically under external gravity from this radius of $R = R_{\text{eq}} \approx 1.8a$ indicated with the blue arrow in the lower panel, corresponding to the grey point of Fig. 4.

The remaining of the gas evolution is followed with a two-dimensional simulation that starts at the location of the orange vertical segments in Fig. 5, where the transverse properties of the stream element are recorded as explained in Sec-

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7 A movie made from the simulation is available online at http://www.tapir.caltech.edu/~bonnerot/nozzle-shock.html.
Figure 6. Snapshots showing the gas density inside the stream element along the surface orthogonal to its longitudinal direction at different times $(t-t_p)/t_\star = -197, -15.6, -0.0823, 15.6, 197$ and 1622, which are offset with respect to that $t = t_p$ of pericenter passage and normalized by the stellar dynamical timescale $t_\star \approx 0.44\,h$. The value of the density increases from black to white, as shown on the colour bar. The white segment on the first snapshot indicates the scale used and the orientation is given by the white arrows. The first snapshot corresponds to the initial condition of the two-dimensional simulation whose density and velocity profiles are displayed on Fig. 3. Snapshots with exactly opposite times like the second and fourth ones with $(t-t_p)/t_\star = \pm 15.6$ are taken when the stream element is located at the same distance from the black hole before and after pericenter passage.

During this phase, the vertical (black solid line) and in-plane (red dashed line) widths still follow $H \propto R^{1/2}$, but the physical reason for this scaling is different from before. It is due to the fact that the transverse motion is entirely ballistic such that the compression takes place with homology factors that tend to $A_z = A_\perp = -0.5$, as explained in Section 2.3. This compression causes the density (black solid line) to increase towards lower radii as $\rho \propto R^{-1/2}$, which is because it can be expressed as $\rho = M/(\pi H^2 v_c)$ with a center of mass velocity scaling as $v_c \propto R^{-1/2}$ since the trajectory is close to parabolic. This compression is directly visible in the first two snapshots of Fig. 6, which show the gas density along the orthogonal surface at the start of the simulation when $(t-t_p)/t_\star = -197$ and later during the infalling phase at $(t-t_p)/t_\star = -15.6$. Here, $t_\star = R_\star/v_\star \approx 0.44\,h$ denote the stellar dynamical timescale while $t = t_p$ corresponds to pericenter passage. The above scalings imply that the tidal force evolves as $F_t \approx GM_\odot H/R^3 \propto R^{-5/2}$ and pressure forces as $F_p \approx P/(H\rho) \propto R^{-5/6}$ for an adiabatic evolution with $\gamma = 5/3$, such that their ratio scales as $F_t/F_p \propto R^{-5/3}$. This confirms the expectation that the gas transverse motion keeps being specified by external gravity as the stream element continues to approach the black hole. At $R \lesssim 2R_\star$, it can be seen from Fig. 5 that the scalings we just derived break down due to a much faster vertical compression at the origin of the nozzle shock discussed below, during which pressure becomes dynamically important again.
3.2 Passage at pericenter

As explained in Section 2.3, the ballistic trajectories of the gas on opposite sides of the stellar orbital plane intersect shortly before pericenter passage. This causes the stream element to get squeezed until its vertical width becomes $H_z \approx 10^{-3} R_* \ll R_*$, as seen from the upper panel of Fig. 5 (black circle) and also visible from the gas density displayed in Fig. 6 shortly before pericenter passage at $(t - t_p)/t_\star = -0.0823$. This strong compression leads to the formation of the nozzle shock that dissipates the kinetic energy associated with this vertical motion. As a result, pressure forces sharply increase until they reverse this collapse, causing the gas to expand again as it moves away from the black hole. This bounce can be seen more closely from Fig. 7, which shows a zoom-in on the gas density distribution during pericenter passage. Because we have seen that ballistic motion does not predict an intersection of trajectories along the in-plane direction, the corresponding width of the stream element undergoes a smaller decrease down to $H_\perp \approx 0.1 R_*$, meaning that the stream takes the geometry of a very thin sheet of matter. Pressure gradients are therefore much larger along the vertical direction, which causes the immediate expansion to be primarily orthogonal to the equatorial plane.

The hydrodynamics of the nozzle shock can be examined more precisely from Fig. 8, which displays the density (upper panel) and vertical velocity (lower panel) profiles along the vertical direction that are obtained at different times by dividing the gas within the stream element into slices parallel to the equatorial plane. At $(t - t_p)/t_\star = -0.65$ (black solid line), the density is still uniform on the scale of $|z| \lesssim 0.015 R_*$, with a maximal value larger than initially as a result of compression during the infall phase. The velocity profile is also perfectly homologous due to the ballistic gas motion that is unaffected by small pressure forces, as discussed in Section 3.1. As matter gets closer to pericenter at $(t - t_p)/t_\star = -0.066$ (red dashed line) and -0.024 (blue long-dashed line), the central density starts rising while the gas gets decelerated by growing central pressure gradients, as can be seen from a steepening of the velocity profiles. The gas reaches its maximal density of $\rho \approx 10^{-3} g cm^{-3}$ for a range of vertical distances $|z| \lesssim 10^{-3} R_*$ at $(t - t_p)/t_\star = -0.016 < 0$ (orange dotted line), that is before pericenter passage as predicted in Section 2.3. At the same time, the collapse of the matter closest to the equatorial plane gets reverted as indicated by a change in sign of the vertical speeds, which is caused by a rise in pressure due to dissipation of the kinetic energy of infall. Additionally, a shockwave gets launched that propagates outward (coloured arrows) at later times $(t - t_p)/t_\star = -0.0075$ (purple dash-dotted line) and 0.00076 (green dash-dot-dotted line) through mat-
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Figure 8. Density (upper panel) and vertical velocity (lower panel) profiles along the vertical direction at different times \((t - t_p)/t_\star = -0.65\) (black solid line), -0.066 (red dashed line), -0.024 (blue long-dashed line), -0.016 (orange dotted line), -0.0075 (purple dash-dotted line), 0.00076 (green dash-dot-dotted line), 0.47 (brown dash-dash-dotted line). This chronological ordering of the different curves is indicated schematically at the bottom of the upper panel. The profiles are obtained by dividing the gas distribution into slices parallel to the equatorial plane. The coloured arrows in the lower panel indicates the position of the shockwave that vertically sweeps through the stream, reversing the direction of motion of the collapsing matter.

Figure 9. Zoom-in on the center of the stream element showing its density at \((t - t_p)/t_\star = -4.27 \times 10^{-3}\), with black arrows of the same length denoting the direction of the velocity field. The value of the density increases from black to white, as shown on the colour bar. The white segment indicates the scale used and the orientation is given by the white arrows. This snapshot is taken shortly after the start of the nozzle shock as the shockwave ahead of the expanding gas passes through matter still approaching the equatorial plane, which has the effect of reverting its direction of motion.

Figure 10 shows the gas density (upper panel) and perpendicular velocity (lower panel) profiles along the in-plane direction at the same times as in Fig. 8. The increase in gas density resulting from vertical compression occurs on a range of in-plane distances \(|\xi| \lesssim R_\star\), which is larger than the corresponding vertical extent by several orders of magnitude. This is consistent with the strong vertical squeezing of the stream taking place during the nozzle shock, as shown in the middle panel Fig. 7. As explained above, trajectories do not intersect along the in-plane direction such that the rise in density is only due to the vertical collapse with corresponding profiles that remain similar in shape to that imposed by the initial conditions. Because of the low in-plane pressure gradients, the velocity profiles remain close to homologous at all times, as specified by the tidal force from the black hole. Note however that small deviations are visible in the outer layers, which we attribute to an early impact of pressure forces on this low-density gas. In contrast with the vertical direction, these profiles get shallower as the stream element moves inward to reach \(v_\perp \approx 0\) at pericenter since all the gas velocities are strongly compressed of the star at pericenter (Guillochon et al. 2009; Brassart & Luminet 2010).

The reader still collapsing at supersonic speeds. Gas entering this shocked region at increasing vertical heights have their infalling motion reversed, which continues until the shockwave has swept through the entire stream. This process is displayed in Fig. 9, which zooms in on the gas density near the center of the stream shortly after the start of the nozzle shock at \((t - t_p)/t_\star = -4.27 \times 10^{-3}\). As seen from the black arrows that indicate the direction of the velocity field, matter near the equatorial plane undergoes expansion behind the shockwave, while the gas further away still moves inward. Following this bounce, the density drops back to its value before pericenter passage with a velocity profile that becomes homologous again, as seen in Fig. 8 at \((t - t_p)/t_\star = 0.47\) (brown dash-dash-dotted line). The hydrodynamics of this shock is similar to that taking place during deep tidal disruptions due to the strong compression of the star at pericenter (Guillochon et al. 2009; Brassart & Luminet 2010).
aligned with that of the center of mass along the tangential direction. Later on, the velocities switch sign due to a divergence of the gas trajectories as the stream element moves away from the black hole.

The heating taking place during pericenter passage is displayed in Fig. 11, which shows the evolution of the specific internal energy during the nozzle shock, obtained by averaging over the whole stream element (black solid line) and using only the 10% of particles with the largest energies (red dashed line). The line is offset with respect to that \( t = t_p \) of pericenter passage and normalized by the stellar dynamical timescale \( t_s \approx 0.44h \). The inset shows with the blue solid line the evolution of the gas entropy computed as \( s = u p \chi^{-2/3} \), which we normalize by its initial value.

Figure 11. Evolution of the specific internal energy during the nozzle shock, obtained by averaging over the whole stream element (black solid line) and only considering the 10% of particles with the largest energies (red dashed line). The time is offset with respect to that \( t = t_p \) of pericenter passage and normalized by the stellar dynamical timescale \( t_s \approx 0.44h \). The inset shows with the blue solid line the evolution of the gas entropy computed as \( s = u p \chi^{-2/3} \), which we normalize by its initial value.

similar to the kinetic energy of the infalling gas with vertical speeds \( v_\perp \approx 0.3v_* \), as found in the lower panel of Fig. 8. After the shock, the gas cools adiabatically through expansion that induces a fast decrease of the internal energy. Importantly, it however remains higher than before pericenter passage, which is due to an entropy jump induced by the nozzle shock. The inset of Fig. 11 shows with a blue solid line the evolution of the gas entropy computed as \( s = u p \chi^{-2/3} \) and normalized by its initial value. It sharply increases by about two orders of magnitude at \( t \approx t_p \) while remaining essentially constant both before and after pericenter, as expected from adiabaticity. Just upstream from the shock, the Mach number can be estimated as \( \mathcal{M} = v_\perp/c_s \approx 30 \gg 1 \) using the above value for the vertical velocity and estimating the sound speed as \( c_s = (10\mu/9)^{1/2} \approx 0.01v_* \) from the internal energy of the cold infalling gas. The magnitude of the entropy jump is consistent with that obtained from the jump conditions at a strong shock, which predicts an increase by a factor \( \sim (2\gamma/\gamma + 1)(\gamma - 1/\gamma + 1)^{1/2} \approx 100 \), as found in the lower panel of Fig. 8.

Due to their distinct locations with respect to the black hole, different parts of the stream element experience relative accelerations along the longitudinal direction that cause shearing motion. This effect can be analysed from Fig. 12 that shows the profile of the parallel velocity along the in-plane direction at different times. During the infalling phase at \( (t - t_p)/t_s = -197 \) (black solid line), \(-1.5 \) (red dashed line), \(-0.92 \) (blue long-dashed line) and \(-0.34 \) (orange dotted line), the profiles progressively steepen as shearing become stronger due to the increase in relative acceleration across the stream element at lower radii. This trend continues until pericenter passage where the \( e_\perp \) direction is radial and all the fluid elements have velocities tangential with respect to the black hole.
hole. At this point, the parallel speed can therefore be approximated as \( v_\parallel = \xi \frac{dv}{dr} R \approx A_1 \xi v_p/R_p \) with \( A_1 = 0.5 \) because all the gas inside the stream element is on close to parabolic orbit with \( \xi \propto R^{-1/2} \). Here, we have set the center of mass velocity to its value \( v_\parallel = v_p \) at pericenter. This analytical homologous profile (thick grey dashed line) coincides as expected with that obtained from the simulation closest to pericenter at \( (t-t_p)/t_p = 0.00076 \) (purple dash-dotted line). Importantly, we find that the parallel speed is limited to \( v_\parallel \lesssim v_p \) because of the relation \( v_p \approx R_p v_\parallel R \) at the tidal radius and the fact that the gas is constrained to \( \xi \lesssim R \). After pericenter passage at \( (t-t_p)/t_p = 0.55 \) (green dash-dot-dotted line) and 3.4 (brown dash-dash-dotted line), shearing weakens due to a decrease of the tidal force until the velocities becomes similar again across the stream element. However, note that the profile never reverses due to the rotation of the frame of reference that imposes the fluid elements with \( \xi > 0 \) to always remain closer to the black hole such that their longitudinal velocity is larger than that of the center of mass, i.e. \( v_\parallel > 0 \). As discussed in Section 4.6, shearing taking place near pericenter may lead to additional dissipation if the gas has a viscosity, which could increase the level of heating compared to that induced by the nozzle shock only.

One can however notice a small deviation due to the fact that the trajectories are not exactly parabolic, which we show in Appendix C to be related to the occurrence of in-plane intersections of ballistic orbits later in the evolution.

### 3.3 Recession to larger distances

We now turn our attention to the evolution of the stream element past pericenter to determine how its properties are affected by the passage through the nozzle shock. Fig. 13 displays the vertical (black solid line) and in-plane (red dashed line) widths as a function of distance from the black hole, which are computed from the simulation as the distances that contain half of the mass of the element. The dash-dotted lines of the same colours are obtained in the same way but switching off pressure forces in the simulation such that the gas moves ballistically. For ease of comparison, we also reproduce with dotted lines these widths for the previous infalling phase, which were already plotted in the upper panel of Fig. 5. The grey long-dashed segments indicate the scalings that the widths are analytically expected to follow in each phase.
ter by a strong in-plane compression. This is due to the two intersections of trajectories we identified in Section 2.3 that occur when the center of mass reaches the blue long-dashed line and then the purple point in Fig. 4. These episodes of compression are not present in the hydrodynamical evolution, which implies that the gas motion departs from purely ballistic trajectories owing to a non-instantaneous influence of pressure.

To understand more precisely these deviations from ballistic motion, it is useful to determine how pressure forces modify the orbital parameters of the gas trajectories. Due to vertical pressure gradients, the outgoing gas undergoes a deflection of its velocity away from the equatorial plane. This induces a modification of the gas orbital plane whose intersection line with that of the center of mass gets rotated along the direction of motion. This can be seen from the green dotted line displayed in Fig. 4 that represents this intersection line computed when the center of mass of the stream element has reached the green point away from pericenter. Almost a full rotation of the intersection line has been completed by this time compared to its initial location shown with the blue long-dashed line. The intersection of trajectories predicted from ballistic motion is therefore prevented, which explains the absence of vertical collapse in our hydrodynamical simulation, as described above. Another consequence of this modification is that the stream element moves in the direction perpendicular to the rotated intersection line. As explained in Appendix B, this causes the gas to expand faster in the vertical direction as seen from Fig 13 at large radii where the scaling becomes close to linear with $H_\Sigma \propto R$ (grey segment).

Although the pressure gradients are close to purely vertical immediately after the nozzle shock, the resulting bounce rapidly leads to a more circular transverse density distribution, as can be seen from Fig. 6 at $(t-t_\ast)/t_\ast = 15.6$. As a result, pressure forces start additionally acting to make the stream expand along the in-plane direction. This causes the gas to get deflected away from the center of mass trajectory, which induces a spread in the orientation of its different major axes with a range of precession angle $\psi_0 \approx \pm 10^{-3}\pi$. This influence of pressure can be directly seen by comparing the hydrodynamical (green dash-dotted line) and ballistic (blue dotted line) trajectories displayed in Fig. 4. While ballistic motion predicts an intersection with the center of mass trajectory at the location of the purple point, this collision is prevented by the deflection induced by pressure forces. This provides an explanation for the absence of in-plane collapse in the hydrodynamical evolution, as we described before. As explained more in Appendix C, an intersection is nevertheless still expected very close to apocenter. This can be seen from the flattening of the red dashed curve in Fig. 13 at the largest radii, which is expected to be followed by an in-plane compression. This type of interactions already predicted by Kochanek (1994) (see his figure 5) may significantly affect the subsequent stream evolution, particularly by broadening its angular momentum distribution that could enhance subsequent internal collisions and increase the range of pericenter distances at the next passage near the black hole. Because we want to keep the focus of this present study on the impact of the nozzle shock, we defer a more detailed analysis of possible later interactions to future works.

In contrast with the infalling phase described in Section 3.1, pressure forces are dynamically important as the stream element recedes to large distances. Importantly, this influence is not limited to near pericenter where the gas bounces after the nozzle shock, but also affects its motion during most of its evolution towards apocenter. This is because of the entropy jump induced by the nozzle shock that increases the gas internal energy past pericenter despite similar densities, as seen in Fig. 11. As the gas moves away from the black hole, the ratio of tidal to pressure forces scales as

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure14}
\caption{Density profiles along the vertical (upper panel) and in-plane directions (lower panel) at different times $(t-t_\ast)/t_\ast = -197$ (black solid line), -15.6 (red dashed line), 15.6 (blue long-dashed line), 197 (orange dotted line) and 1622 (purple dash-dotted line) that are also shown in the snapshots of Fig. 6. The grey dotted line corresponds to $(t-t_\ast)/t_\ast = -1622$ that is before the start of the two-dimensional simulation. It is obtained by extrapolating from the initial density profile at $(t-t_\ast)/t_\ast = -197$ using the scaling $H_\Sigma \propto R^{1/2}$ identified during the infalling phase for the transverse widths evolution based on the upper panel of Fig. 5 and the analytical evolution of the mass of the stream element given by equation (7). The chronological ordering of the different curves is indicated schematically in the top-left corner of the upper panel. The three earliest profiles are taken at times exactly opposite to those of the three latest ones, which means that they are obtained when the stream element is at the same distance from the black hole of $R/R_\ast = 9.3$, 51.2 and 158 before and after pericenter passage, respectively.}
\end{figure}
$F_l/F_p \approx GM_⋆h^2/(uR^3) \propto R^{-5/3}$ like during the infalling phase since the stream properties evolve similarly as long as $R \lesssim 10R_0$ (see Fig. 13). However, the ratio of this value shortly after pericenter passage is of $F_l/F_p |_{R \approx R_0} \approx 10$, that is more than an order of magnitude lower than before due to the entropy increase at the nozzle shock. Here, we have used $u \approx 10^{-3}c_\star^2$ and $H / \rho \approx 0.1R_0$ to get the numerical value, which correspond to a time $(t - t_p)/t_\star \approx 1$. As the stream moves outward, the above scaling implies that the pressure force further increases compared to the tidal force such that it can significantly affect the gas motion. A consequence is that the gas self-gravity is not expected to become dynamically important again since it will likely be dominated by pressure forces even after the density has reached $\rho \gtrsim \rho_{\text{eq}}$ near apocenter. Remarkably, this long-term influence of pressure forces is not present in deep stellar disruptions due to the strong stretching experienced by the debris after pericenter that degrades the injected internal energy through adiabatic losses (Guillochon et al. 2009). The situation is different following the nozzle shock because the stream gets instead compressed along the longitudinal direction (see Section 2.2) as it recedes from the black hole that prevents any such reduction of pressure forces.

The density profiles of the stream element are shown in Fig. 14 along the vertical (upper panel) and in-plane (lower panel) directions. They are obtained at different times $(t - t_p)/t_\star = -1622$ (grey dotted line), $-197$ (black solid line), $-15.6$ (red dashed line), 15.6 (blue long-dashed line), 197 (orange dotted line) and 1622 (purple dash-dotted line) that are also displayed in the snapshots of Fig. 6. The fact that these times have exactly opposite signs implies that the stream element is at the same distance from the black hole of $R/R_\star = 9.3$, 51.2, 158 on opposite sides with respect to pericenter passage. At the lowest two radii, the gas is more concentrated near the center of mass and features a more extended density profile along the vertical direction after pericenter passage than before. We suggest that this difference can be traced back to the bounce resulting from the nozzle shock, during which the expansion of the gas closest to the equatorial plane is hampered by matter still moving inward, as displayed by the velocity field of Fig. 9. As a result, the outward motion of this central part of the stream is slowed down compared to matter near the boundary that expands instead in complete vacuum once its collapse has been reverted. At the largest radius close to apocenter, the central concentration described above is reduced while the gas gets more compressed along the in-plane direction than during the infalling phase, which is consistent with the widths displayed in Fig. 13 (solid black and red dashed line) at $R \gtrsim 100R_0$.

Apart from the differences mentioned above in the exact distribution of mass within the stream element, we find that the density profiles of Fig. 14 are overall similar when considered at the same distance from the black hole. This is because the stream element does not undergo significant net expansion due to the impact of pressure forces at the nozzle shock and later in the evolution. This conclusion is also confirmed by the widths computed in Fig. 13 that only vary by a factor of a few between the infalling phase and the recession of the gas towards apocenter. This qualitative evolution drastically differs from the results of early three-dimensional simulations (Lee & Kim 1996; Ayal et al. 2000), which find that the stream gets strongly inflated during pericenter passage. We therefore suggest that this net stream expansion at the nozzle shock could be mainly due to lack of resolution, as we further discuss in Section 4.1. The fact that the stream does not significantly expand at the nozzle shock also has important consequences on the following self-crossing shock induced by relativistic apsidal precession, which we explain in detail in Section 4.5.

4 DISCUSSION

4.1 Convergence study

We now carry out a convergence study to evaluate the dependence of the results on the resolution used. To this aim, we show in Fig. 15 the vertical (solid black line) and in-plane (red dashed line) widths as a function of number of particles used to describe the stream element. This number is successively set to $N_p \approx 2 \times 10^2, 2 \times 10^3, 2 \times 10^4$ and $2 \times 10^5$, corresponding to the points of the same colours. The highest particle number in the above list is that used in the simulation presented throughout this paper. As before, the widths are defined by the distance from the center of mass that contains half of the mass in each direction. Here, they are evaluated after the nozzle shock at a time $(t - t_p)/t_\star = 197$ when the gas has receded back to a distance $R = 51.2R_\star$ from the black hole, the associated density profiles being displayed with the orange dotted line in Fig. 14. From Fig. 15, one can see that the widths are essentially identical at the largest particles numbers, which demonstrates that the results presented in the paper are not expected to change if resolution is further increased. At lower particle numbers, the stream becomes both thicker and more circular, which we attribute to the fact that vertical compression at the nozzle shock is artificially reduced due to lack of resolution that makes the resulting bounce more isotropic.

The particle number required for numerical convergence can be evaluated from

$$N_p^{2D} \approx m/M_p \approx \rho \approx \frac{\Sigma}{\rho_{\text{eq}}} \approx \frac{\Sigma}{\rho_{\text{eq}}} \approx \left(\frac{H_\perp}{H_c}\right)^{-1} \times \left(\frac{H_c}{0.1R_\star}\right)^{-1},$$

where the arbitrary longitudinal length $l$ of the element cancels out. The inequality is obtained by imposing that the resolution length is less than a small fraction $\varepsilon \approx 0.1$ of the minimal vertical width, that is $h_{\text{res}} \lesssim \varepsilon H_c$. This condition is the most constraining at maximal compression where our simulation finds that the vertical and in-plane widths decrease to $H_\perp = 0.1R_\star$ and $H_{\|} \approx 0.1R_\star$ (see upper panel of Fig. 5). It implies that the number of particles must be $N_p^{2D} \gtrsim 10^4$ to sufficiently resolve the vertical size of the stream at pericenter within a two-dimensional simulation, which is consistent with the value where convergence starts in Fig. 15.

Our finding that the gas is more concentrated after the nozzle shock appears to be consistent with the semi-analytical calculations of Lynch & Ogilvie (2021a) (see their figure 14) focusing on the same mechanism in the context of eccentric accretion discs.
Another approach to study the nozzle shock could rely on a single global three-dimensional simulation that starts by following the stellar disruption then the later evolution of the returning stream when it passes at pericenter. Such a simulation has been carried out as a preliminary step of the present work, but deleting the particles when they return near the black hole. Like we did above for the two-dimensional case, the number of particles required to resolve the stream at pericenter in three dimensions can be estimated. It is given by \( N^3_p \approx M_p/M^3_p \), where the particle mass relates to the resolution length as \( M_p \approx \rho H^3_s \). The condition \( h_{res} \lesssim \epsilon H_s \) then yields

\[
N^3_p \approx \frac{M_s H_s \nu_p}{\epsilon^3 M H^2_L} = 10^{14} \left( \frac{\epsilon}{0.1} \right)^{-3} \left( \frac{H_s}{10^{-3} R_s} \right)^{-2} \left( \frac{H_L}{0.1 R_s} \right), \tag{11}
\]

where the density has been expressed as above, adopting its value at pericenter by setting \( v_c = v_p \approx 0.2 \). The extremely high number of particles \( N^3_p \approx 10^{14} \) necessary to resolve the compression cannot be reached with current computational capacities. Three-dimensional simulations of this process are so far limited to much lower values of \( N^3_p \lesssim 10^7 \), for which the vertical extent of the stream is effectively resolved with one particle or less. This lack of resolution can be understood from the fact that the gas has been stretched by several orders of magnitude compared to its configuration in the original star. It likely causes a large overestimate of the stream thickness after pericenter passage, as expected based on an extrapolation of our convergence study (see Fig. 15) to particle numbers lower than our minimal value of \( N_p \approx 200 \). Even though the above discussion focuses on particle-based methods, the very large resolution necessary to accurately follow the nozzle shock is likely also problematic for grid-based codes. In this case, it implies that the computational domain must be locally divided into a large number of small cells that also increase computational demands.

Another perhaps more important source of artefacts in three-dimensional simulations is due to the possibility that a fraction of the orbital kinetic energy gets artificially dissipated in addition to the much lower transverse component. Due to the large ratio of \( v_s^2 / v_p^2 \approx 10^4 \) between these two energies, even a very small conversion of the orbital kinetic energy into heat can dramatically affect the transverse evolution. The important lack of resolution suffered by three-dimensional simulations near pericenter likely makes them prone to overestimating this energy transfer. This effect may accelerate the subsequent gas expansion, resulting in an artificially large width of the stream as it gets away from the black hole. Both the low resolution itself and this potentially associated artificial heating have the same consequence of overestimating expansion past pericenter. This is indeed the qualitative trend seen in three-dimensional simulations carried out by early works (Lee & Kim 1996; Ayal et al. 2000) and more recent investigations at higher resolution. These authors find that the ongoing stream reaches a thickness comparable to its distance from the black hole. Instead, our two-dimensional study predicts a much weaker impact of the nozzle shock, resulting in similar transverse widths before and after pericenter passage (see Fig. 14). We suggest that the above effects affecting three-dimensional simulations are at the origin of the differences with our present work.

4.2 Validity of the two-dimensional approach

Our two-dimensional simulation neglects the mutual interactions between successive stream elements that are assumed to evolve independently with a transverse evolution essentially identical to the specific one we studied. We check here the validity of this assumption by estimating the interaction between different sections of stream that takes place through longitudinal pressure gradients. A first possibility is that the returning stream gets heated before passing through the nozzle shock due to pressure waves travelling upstream from matter already undergoing this interaction closer to the black hole. The ratio of the sound speed \( c_s = (9 \pi / 10)^{1/2} \) at which this signal travels to the orbital velocity \( v_p \approx (2GM_s/R_p)^{1/2} \) at pericenter is of about \( c_s / v_p \approx 10^3 \ll 1 \), making use of the internal energy \( u \approx 10^{-2} v_p^2 \) found in the simulation near the nozzle shock (see Fig 11). This implies that the shocked matter is unable to communicate with the upstream gas, so that a given section of stream only starts experiencing significant heating when its passage through the nozzle shock begins. Our neglect of this longitudinal energy transfer to study the hydrodynamics of the returning matter is therefore fully justified.

Longitudinal pressure gradients can also develop downstream from the nozzle shock, leading to the acceleration of highly compressed matter towards the already expanding gas along the direction of motion. To evaluate the importance of this effect, we calculate the longitudinal pressure force \( F_{\parallel} = -p \cdot \epsilon_{\parallel} / \rho \) by estimating the gradient from the pressure variation of the stream element at successive times divided by the offset in position of its center of mass. This leads to a maximal value of \( F_{\parallel} \approx 0.01 \sqrt{v_s^2 / R_s} > 0 \) that is reached immediately downstream from the nozzle shock due a reduction in pressure. To determine its importance, this force must be
compared to that in the vertical direction, which can be directly estimated from $F_{\perp z} \approx u/\mathcal{H} \approx 100 v^2/c_\star$. Here, we have used the gas properties found in the simulation when the gas starts to bounce back after getting vertically compressed to a small width $\mathcal{H} \approx 10^{-3} R_\star$ (see upper panel of Fig. 5). We therefore find that the longitudinal component of the pressure force is much lower than in the vertical direction with a ratio $F_{\parallel z}/F_{\perp z} \approx 10^{-4} \ll 1$, such that its influence of the dynamics can be neglected as assumed in our two-dimensional approach.\(^{10}\)

4.3 Extrapolation to other parameters

We now evaluate the dependence of the results of our simulation on the choice of parameters made. The strength of the nozzle shock can be estimated from the vertical component of the velocity at the location, that is $\Phi_{\mid \mathcal{H}}$. This speed is approximately given by $v_{\mid \mathcal{H}} \approx v_p \vartheta$ where $\vartheta$ denotes the inclination angle between the orbital plane of the collapsing gas and that of the stream center of mass while the longitudinal component of the velocity is set to its value at pericenter, around which the nozzle shock occurs. As explained in Section 2.3, gas motion becomes close to ballistic from the moment when the tidal force starts dominating the dynamics. For the stream element we considered, this occurs shortly after apocenter passage, which we argue remains valid in general due to the sharp decrease in density experienced by the gas as it starts moving inward (see lower panel of Fig. 5). Therefore, hydrostatic equilibrium is maintained down to a distance larger than the semi-major axis, i.e. $R_{\mathcal{H}} \gtrsim a$. The inclination angle is then given by the ratio of the average stream width to its distance from the intersection line at this location, that is $\vartheta \approx \tan \vartheta \approx H_{eq}/d_{eq}$. This distance can be geometrically expressed as $d_{eq} = ((R_p R_\star)/(2a (R_{eq} - 1)))^{1/2}$, where $R_\star \approx 2a$ denotes the apocenter distance. Making use of $R_{eq} \gtrsim a$ yields $d_{eq} \gtrsim b \approx (R_p a)^{1/2}$ that is comparable to the semi-minor axis $b = (R_p R_\star)^{1/2}$ of the stream element, as can also be seen from Fig. 4 for our parameters. The stream width at this location is estimated from $H_{eq} \approx H_\star (R_{eq}/R_\star)^{1/2} \approx H_\star (a/R_\star)^{1/2} \beta^{-1/2}$, according to the scaling followed shortly after stellar disruption, introducing the normalization $H_\star \approx 0.1 R_\star$. Combining these calculations leads to a maximal collapse speed of

$$v^{\max}_{\parallel z} = \frac{H_{eq} v_p}{d_{eq} v_p} \approx 0.1 \beta \left( \frac{H_\star}{0.1 R_\star} \right) \left( \frac{d_{eq}}{b} \right)^{-1},$$  \hspace{1cm} (12)

where we have also used the relation $v_p \approx v \beta^{1/2} R_\star / R_\star$. This estimate is consistent with the vertical velocities found in our simulation and also similar to that obtained by Guilhoucron et al. (2014) apart for the lower normalization. The independence of this speed on the black hole mass ultimately ties to the coincidence of having identical scalings $H \approx R^{1/2}$ for outward and inward stream motion (see upper panel of Fig. 5).\(^{11}\) Note however that a dependence appears in the case where $R_{eq} \approx R_\star$, which results in $d_{eq} \approx R_\star$ such that equation (12) leads to a lower speed given by $v^{\max}_{\parallel z} \approx 0.01 \beta^{1/2} (H_\star/0.1 R_\star)(M_\star/10^6 M_\odot)^{-1/6}$ due to the reduced inclination angle. We nevertheless consider this situation unlikely since it requires a significant degree of fine-tuning such that the tidal force becomes dominant exactly at apocenter. As a result, the energy dissipated by the nozzle shock mainly depends on the sound speed of the star being disrupted and the penetration factor $\beta$, but we do not expect this effect to drastically affect the qualitative picture obtained from our study.

Our simulation follows a specific stream element around the black hole, this choice being mostly made for numerical convenience (see Section 2.1). We find that its initial vertical velocity profile can be well approximated by a homologous one, although this may not be the case for other parts of the stream. Deviation from homologous compression can come from the oscillations around hydrostatic equilibrium experienced by the stream close to the moment when the tidal force overwhelms the gas self-gravity. It may also be due to a transverse density profile that significantly differs from the binormal distribution we use, as we find to be the case for the most bound tip of the returning gas that features a dense core offset with respect to more tenuous surrounding matter. As discussed by Stone et al. (2013) in the context of deep stellar disruptions, non-homologous compression implies that gas at initially different vertical distances reaches the equatorial plane at distinct locations along the trajectory. This desynchronization may cause fluid elements to cross each other multiple times away from the stellar orbital plane, leading to internal collisions. This implies that the energy dissipation at the nozzle shock could be more gradual than found in our simulation where this interaction is confined to a small region. We argue that this can lead to a more isotropic bounce where the increased pressure gradients cause significant in-plane expansion compared to the gas dynamics we predict that is largely limited to the vertical direction.

The stream element considered initially has a range of peri-center distances that causes its in-plane width to remain $H_{\parallel} \gtrsim R_\star$ during the nozzle shock (see Fig. 13). Physically, this is due to a spread in angular momentum imparted by pressure forces during the previous evolution of the stream around hydrostatic equilibrium. However, this in-plane width may not be the same for other sections of the returning stream. In particular, we expect it to be reduced for the parts that are not confined by self-gravity since their prior evolution occurs at constant angular momentum as specified by the tidal force from the black hole. This effect may result in more in-plane compression or even crossing of trajectories along this direction in the most extreme situation. The nozzle shock could therefore become more isotropic with a larger amount of gas being significantly deflected along the equatorial plane.

\(^{10}\) The impact of longitudinal pressure gradients appears lower than in the situation of deep stellar disruptions, for which three-dimensional simulations find that they can significantly affect the dynamics (Guilhoucron et al. 2009). This is likely because the inflow rate of the compressed star varies along the longitudinal direction due to its density profile, which enhances pressure leakage compared to the stream whose inflow rate through the nozzle shock is uniform.

\(^{11}\) The estimate of equation (12) remains approximately valid for parts of the stream whose entire dynamics is specified by the tidal force since they are also expected to obey the same scaling $H \approx R$ (Coughlin et al. 2016a) while moving inward and outward.
than what we find for the specific stream element we studied. More generally, settling these uncertainties would require to improve our understanding of the orbital properties of the different parts of the returning stream including its small angular momentum, which we defer to future works.

4.4 Role of relativistic effects

The simulation of the nozzle shock we carried out is entirely Keplerian and we now discuss several effects that may result from a general-relativistic treatment of the gas trajectories. The most prominent modification is caused by relativistic apsidal precession that acts at pericenter to rotate in the direction of motion the ellipse followed by the stream center. This precession would imply that the stream crosses the line where its different orbital planes intersect that of the center of mass (blue long-dashed segment in Fig. 4) earlier than in the Keplerian case. If the gas moved ballistically at the nozzle shock, the stream could therefore get vertically compressed a second time shortly after leaving pericenter. This effect was discovered in the context of deep stellar disruptions by Luninnet & Marck (1985) who predict several vertical collapses near pericenter when general relativity is accounted for. However, our work finds that the nozzle shock additionally induces a rotation of the intersection line that would likely delay this second vertical compression for weakly relativistic encounters with $\Delta \phi \ll \pi$. Nevertheless, we still expect successive compressions to take place for strong precession with $\Delta \phi \gtrsim 2\pi$ since it induces at least one entire near-circular revolution at pericenter before the gas goes back to apocenter. Another consequence of apsidal precession is to cause the formation of a self-crossing shock between two parts of the stream, which we discuss in Section 4.5.

While the center of mass precesses by the angle given by equation (13), fluid elements composing the stream that pass at different distances from the black hole have slightly different precession angles. This induces a differential precession of these elements with respect to the center of mass by an angle that can be estimated as

$$\Delta \phi_i \approx \Delta \phi \frac{\xi_i}{R_p} = \pm 6 \times 10^{-3} \pi \beta^2 \left( \frac{\xi_i}{R_p} \right) \left( \frac{M_h}{10^6 M_\odot} \right)^{1/3},$$

where $\xi_i$ represents the distance from the center of mass at pericenter, which we set in the numerical value to $\xi_i \approx \pm R_p$ as motivated by our simulation (see the red dashed line in Fig. 13). This differential precession compensates the small spread in apsidal angles imposed by the initial conditions, as discussed in Appendix C. Because it tends to make the gas trajectories diverge along the equatorial plane, we expect this effect to delay in-plane intersections compared the location predicted by Keplerian motion (purple point in Fig. 4). This modification is similar to that induced by in-plane pressure forces acting on the stream element as it goes away from the black hole, as described in Section 3.3. Due to the small precession angles involved, it is however unlikely to prevent this collapse to eventually occur close to apocenter.

If the black hole has a non-zero spin inclined by an angle $i \neq 0$ with respect to the stellar angular momentum, the center of mass trajectories experiences a change of orbital plane at pericenter due to the additional nodal relativistic precession. This causes the gas to have its angular momentum vector shifted during pericenter passage by an angle (Stone et al. 2019)

$$\Delta \Omega \approx \sqrt{2\pi} a_\beta \sin i \left( \frac{R_g}{R_p} \right)^{3/2} = 0.004 \pi a_\beta \sin i \beta^{3/2} \left( \frac{M_h}{10^6 M_\odot} \right),$$

where $a_\beta$ denotes the dimensionless spin parameter. All the gas within the stream experiences a change of trajectory similar to that of the center of mass. However, small variations between fluid elements passing at the same distance from the black hole but moving along different orbital planes are expected due to distinct values of the inclination angle $i$. This differential nodal precession likely leads to small modifications of the transverse speeds involved in the nozzle shock, which we do not expect to significant change the qualitative evolution found in our simulation. In the context of deep stellar disruptions, a similar effect has been proposed (Leloudas et al. 2016) to widen the energy spread of the debris due to a partial alignment of the bounce velocity with the direction of orbital motion. A complete determination of the impact of the above effects on the nozzle shock requires to generalize our numerical method to account for the influence of general relativity, which we defer to the future.

4.5 Consequences on the self-crossing shock

Due to relativistic apsidal precession, the part of the stream that has passed pericenter is put on a collision course with the component still moving inward. If the black hole has no spin, this collision is unavoidable that results in a self-crossing shock at the intersection radius given by (Dai et al. 2015)

$$R_{\text{int}} = \frac{R_p (1 + e)}{1 - e \cos(\Delta \phi/2)},$$

where the apsidal precession angle $\Delta \phi$ is given by equation (13). For the stream element considered and our choice of parameters such as a black hole mass of $M_h = 10^6 M_\odot$, this intersection radius is $R_{\text{int}} = 118R_p$ that is beyond the semi-major axis $a \approx 87R_p$ of the trajectory due to weak precession. As mentioned above, an important consequence of the nozzle shock relates to its impact on the gas evolution at pericenter.

12 If the vertical collapse taking place for deep stellar disruptions also induces the modification of orbital planes we find in the present work, the above conclusion may also apply to this situation.
that could result in different properties between the two components colliding at the self-crossing shock, thus affecting the strength of this interaction.

Even though our simulation does not include relativistic precession, we can evaluate this effect by comparing the properties of the stream element we study before and after pericenter passage when it is at the same distance from the black hole.\(^{14}\) This calculation can be done for an intersection radius ranging from pericenter to apocenter, extrapolating the properties of the infalling stream at \(R \geq R_{\text{int}}\) with the same method as used to produce the grey dotted line in Fig. 14. Quantitatively, this is done by defining an efficiency for the self-crossing shock given by

\[
\eta_{\text{sc}} = \frac{1}{m_{\text{tot}}} \int_{z_{\text{min}}}^{z_{\text{max}}} \frac{dm_{\text{tot}}}{dz} \tilde{\eta}(z) \, dz, \tag{17}
\]

where \(m_{\text{tot}} = m_{\text{in}} + m_{\text{out}}\) denotes the total mass of the colliding stream elements that move inward and outward when reaching the intersection point. The integral is computed by dividing the two distributions into slices containing matter at the same vertical distance that therefore collide with each other. The interacting mass is weighted by an efficiency parameter \(\tilde{\eta}(z) = 4 \rho_{\text{in}}(z) \rho_{\text{out}}(z)/(\rho_{\text{in}}(z) + \rho_{\text{out}}(z))^2\) computed from the averaged densities in each slice for the two stream components. It represents the fraction of the incoming kinetic energy lost during the collision assuming inelasticity and velocities of equal magnitude but opposite directions, such that \(\tilde{\eta}(z) = 1\) for \(\rho_{\text{in}}(z) = \rho_{\text{out}}(z)\) while \(\tilde{\eta}(z) \ll 1\) for widely different densities. The integrated efficiency given by equation (17) has the same physical meaning but averaged over the entire mass of the stream elements passing through the self-crossing shock.\(^{15}\)

This self-crossing shock efficiency is shown in Fig. 16 with the black solid line as a function of the intersection radius that ranges from pericenter (circles) to apocenter (squares) depending on the choice of apsidal angle according to equation (16). It additionally assumes that the black hole is non-rotating with \(a_h = 0\) such that the center of mass of the two streams evolve on the same orbital plane. The grey vertical dotted line indicates the value \(R_{\text{int}} = 118R_t\) of the intersection radius for the orbital parameters of the stream element considered in the simulation. We find that \(\eta_{\text{sc}} \approx 0.9\) at all distances, with the small reduction compared to unity coming from the fact that the stream element is more centrally concentrated after pericenter passage than during the infalling phase. As seen in the upper panel of Fig. 14, its central density is larger by a factor \(\rho_{\text{out}}(0)/\rho_{\text{in}}(0) \approx 2\) that explains the value of the efficiency found.\(^{16}\) We therefore conclude that the self-crossing shock remains very efficient despite the modifications induced by the nozzle shock, mostly because this interaction does not induce significant net expansion of the stream, as explained in Section 3.3.

As mentioned in Section 4.4, relativistic nodal precession imparts a change of orbital plane to the gas during pericenter passage if the black hole has a non-zero spin inclined with respect to the gas angular momentum. As a result, the stream components are offset at the location of the intersection point by a vertical distance

\[
\Delta z = R_{\text{int}} \sin \gamma \Delta \Omega, \tag{18}
\]

where the inclination angle \(\Delta \Omega\) is obtained from equation (15). The other angle \(\gamma\) is measured between the direction joining the intersection point to the black hole and the line along which the two orbital planes intersect, which is also given by the projection of the black hole spin vector as imposed by precession.\(^{17}\) This effect may prevent a fraction of the incoming gas from efficiently colliding, which can be evaluated by comparing the offset to the vertical widths of the stream components. We assume for now a common value for the latter given by

\[
H_{\text{int}} = H_t \left( \frac{R_{\text{int}}}{R_t} \right)^\kappa, \tag{19}
\]

with an exponent \(\kappa = 1/2\) and a normalization set to \(H_t = 1\).

\(\gamma = \pi/2\) is previous estimates that maximizes the vertical offset. This offset is only overestimated by a factor of order unity for most values of this angle except when \(\gamma \ll \pi\) that leads to a strong reduction with \(\Delta z \approx 0\) despite the presence of nodal precession.

\(\text{Figure 16. Efficiency of the self-crossing shock obtained from equation (17) as a function of the intersection radius where this collision occurs for different black hole spin parameters } a_h = 0 \text{ (black solid line), } 0.05 \text{ (red dashed line), } 0.1 \text{ (blue long-dashed line) and } 0.3 \text{ (orange dash-dotted line). The vertical grey dotted line indicates the location of the intersection radius } R_{\text{int}} = 118R_t \text{ resulting from apsidal precession for the orbital parameters of the stream element considered.}\)
0.1R_e as motivated by our simulation (see solid black and dotted lines in Fig. 13). The ratio of the vertical offset to stream width is then obtained by dividing equations (18) and (19), which yields

\[
\frac{\Delta z}{\Delta \int_{\text{int}}} = \frac{\Delta \Omega R}{R_e} \beta^{1-\kappa} \left( \frac{H_e}{R_e} \right)^{-\kappa} \left( \frac{R_{\text{int}}}{R_p} \right)^{1-\kappa} \\
\approx 100 \alpha \sin \beta \left( \frac{M_b}{10^6 M_\odot} \right)^{4/3} \left( \frac{H_e}{0.1 R_e} \right)^{-1} \left( \frac{R_{\text{int}}}{118 R_p} \right)^{1/2},
\]

where we set \( \gamma = \pi/2 \) for simplicity and used the parameters of our simulation to get the numerical value.\(^{18}\) Our estimate of this ratio is larger than found in past studies (Guillochon & Ramirez-Ruiz 2015; Jiang et al. 2016) that assumed instead a linear width evolution with \( \kappa = 1 \) that suppresses the dependence on the intersection radius, and a larger normalization \( \kappa \). This conclusion is consistent with the above estimates based on equation (20).

A more quantitative evaluation of this impact of black hole spin can be done by computing the self-crossing shock efficiency from equation (17) by introducing the vertical offset of the stream components whose properties are obtained from our simulation. Its evolution as a function of intersection radius is shown in Fig. 16 for several spin parameters, assuming \( \gamma = \pi/2 \) and \( \sin i = 1 \) for simplicity since modifying these factors is equivalent to changing the value of the spin. For \( a_0 = 0.05 \) (red dashed line), we find that the efficiency is strongly reduced to \( \eta_{\text{sc}} \lesssim 0.5 \) for an intersection radius \( R_{\text{int}} \gtrsim 50 R_p \), which is consistent with the above estimates based on equation (20). As expected, the self-crossing shock is almost as efficient as for \( a_0 = 0 \) (black solid line) with \( \eta_{\text{sc}} \gtrsim 0.8 \) close to pericenter due to the reduced impact of the sub-linear width increase. Increasing the black hole spin to \( a_0 = 0.1 \) (blue long-dashed line) further decreases the efficiency but with a similar rise at low radii. For \( a_0 = 0.3 \) (orange dash-dotted line), the self-crossing shock is inefficient at all radii with \( \eta_{\text{sc}} \lesssim 0.1 \) due to a largely missed intersection of the stream components induced by their large vertical offset.

The above calculations suggest that the self-crossing shock is efficient with \( \eta_{\text{sc}} \gtrsim 0.9 \) as long as the black hole has a negligible spin (see solid black line in Fig. 16). This conclusion lends support to the assumption of identical stream components used in local simulations of this interaction (Lee et al. 1996; Kim et al. 1999; Jiang et al. 2016; Lu & Bonnerot 2020). In this situation, the shocked gas is launched into a large-scale quasi-spherical outflow with a significant fraction of this matter getting ejected from the system. A remarkable consequence is that the bound matter promptly forms an accretion disc around the black hole with a direction of rotation potentially opposite to that of the original star (Bonnerot & Lu 2020).\(^ {20}\) If the efficiency is reduced to \( \eta_{\text{sc}} \gtrsim 0.1 \), the interaction likely result in a more intricate non-spherical outflow that contains less unbound matter. Nevertheless, we still expect a significant amount of gas to have their trajectories deflected that could initiate the formation of an accretion disc. In the future, we intend to better characterize the outcome of the self-crossing shock when this interaction is less efficient than assumed in past studies.

If the efficiency is \( \eta_{\text{sc}} \ll 1 \), most of the stream components entirely miss the self-crossing shock on the first pass due to nodal precession. In this situation, the tip of the stream continues to evolve on a largely unaffected trajectory around the black hole for several orbital periods. A delayed self-crossing shock eventually occurs when this gas has become sufficiently thick to overcome the vertical offset at the intersection point such that a significant fraction of the matter efficiently collides (Guillochon & Ramirez-Ruiz 2015). A precise characterization of this interaction requires to compute the Kerr geodesics followed by the stream center of mass in addition to the transverse gas evolution during multiple orbits in general relativity. In addition to a nozzle shock occurring at each pericenter passage, we expect the stream to experience strong compression at other locations due to intersections of trajectories that may lead to additional dissipation, as described in Section 3.3. The combination of these different intertwined effects significantly complicates the gas evolution compared to the first pericenter passage studied in this paper assuming Keplerian gravity. Nevertheless, it appears possible in principle to study this process with the same two-dimensional treatment as used here. We intend to generalize our numerical method for this purpose in the future to precisely determine the influence of black hole spin on the overall dynamics of TDEs.

### 4.6 Impact of viscous dissipation

The stream element experiences shearing as it revolves around the black hole, this effect being stronger at pericenter due to maximal relative accelerations across the stream, as we have seen at the end of Section 3.2. This implies that viscous effects could act to dissipate part of the kinetic energy associated with orbital motion. As a result, the gas may experience additional heating compared to that caused by the nozzle shock only. Although viscosity is not included

\[^{18}\text{Note that the this ratio may additionally be affected by black hole spin through a modification of the relativistic apsidal angle it induces compared to equation (13) that can either increase or decrease the intersection radius depending on the orientation of the black hole spin compared to the gas angular momentum vector.}\]

\[^{19}\text{As mentioned in Section 4.3, parts of the stream with low densities are not confined by self-gravity that could result in a fast expansion with \( \kappa \approx 1 \), although potentially also decreasing \( H_e \). More work is need to pinpoint the impact of black hole spin for this gas that nevertheless represent a much lower fraction of the total mass.}\]

\[^{20}\text{Note that this evolution differs from that found in global simulations of disc formation (e.g. Shiokawa et al. 2015; Sadowski et al. 2016), for which the nozzle shock appears to result in faster expansion of the outgoing stream. This may be due to either the different parameters used or insufficient resolution near pericenter that can both result in faster expansion, as explained in Sections 4.1 and 4.3.}\]
in our simulation, we aim here at estimating its impact based on the shearing properties of the stream element we found. Only considering shearing along the perpendicular direction, the associated viscous heating rate is given by the integral \[ E_{\text{vis}} = \int_{0}^{\infty} \int_{0}^{\infty} \rho v_c \phi v |v_\perp|^2 \rho \, dv \] (equation (11.31) of Clarke & Carswell 2007) over the volume \( V \) swept by the stream element during its entire evolution around the black hole. This integral can be simplified by writing the differential volume as \( dv = v_c \phi v |v_\perp|^2 \rho \, dv \) combined with the definition of the inflow rate \( M = \int_{0}^{\infty} \int_{0}^{\infty} \rho v_c \phi v |v_\perp|^2 \rho \, dv \), which leads to \( E_{\text{vis}} \approx v_p M / \tau_{sh} \), approximating the viscosity by its value \( \nu \approx v_p \) at pericenter where shearing is the strongest. Here, we have introduced the timescale \( \tau_{sh} = \int_{t_{\infty}}^{t_{\infty}} |v_\perp|^2 dv / |v_\perp|^2 \) computed directly from the evolution of the shearing profile throughout the simulation until its completion at \( t = t_{\text{max}} \) when the gas has reached apocenter. This value of \( \tau_{sh} \approx \tau_s \) is due to the fact that \( dv / |v_\perp| \approx v_c / R_s = 1 / \tau_s \), near pericenter (see Fig. 12) where the stream element stays for a timescale of order \( \tau_s \). The viscous heating rate can then be estimated as

\[
\frac{E_{\text{vis}}}{Mv_c^2} \approx - \frac{v_p}{\tau_{sh}v_c} \approx 10^{-5} \left( \frac{v_p}{10^{-5} R_s v_c} \right), \tag{21}
\]

from which we conclude that viscous heating can compete with dissipation at the nozzle shock only if \( v_p \gtrsim 10^{-2} R_s v_c \), using the fact that the shocked gas has its specific internal energy increase up to \( u \approx 10^{-2} v_c^2 \) according to Fig. 11.

To estimate the value of the viscosity, we make use of the prescription \( \nu = a c_s H_s \), involving the local sound speed and vertical extent of the gaseous distribution. At pericenter where the stream gets strongly compressed, this estimate leads to \( v_p / (R_s v_c) \approx 10^{-5} (a / 0.1)(u / 10^{-2} v_c) \approx 10^{-5} (H_s / (10^{-3} R_s)) \) that makes use of \( c_s = (9 u / 10)^{1/2} \), adopting the value of the internal energy and stream vertical width found in the simulation during the nozzle shock, and setting the viscosity parameter to \( a \approx 0.1 \). The obtained value has been used to set the numerical value of the viscous dissipation rate in equation (21), which suggests that it remains lower than the shock heating rate since \( v_p / (R_s v_c) \approx 10^{-5} \ll 10^{-2} \). We however emphasize the uncertainty of the above estimate of the viscosity, which could be improved through a numerical study capturing its physical origin. A possibility involves the development of the magneto-rotational instability (MRI, Balbus & Hawley 1991), which can lead to an effective source of viscosity due to turbulence after it has reached saturation. However, this typically requires several orbital periods while in our situation the stream remains near pericenter where strong shearing is present for only about half an orbit (Guillochon et al. 2014; Chan et al. 2018). For this reason, saturation is unlikely to be attained that may strongly reduce the value of viscosity compared to that estimated above based on \( a \approx 0.1 \). An improved evaluation of this effect would require to carry out a dedicated magneto-hydrodynamical simulation of the stream passage at pericenter.

4.7 Influence of magnetic fields

Following the disruption, the stellar magnetic field gets transported with the stream of debris, which has been investigated through magneto-hydrodynamics simulations (Guillochon & McCourt 2017; Bonnerot et al. 2017b). These studies find that the magnetic field lines get aligned with the longitudinal direction of stream elongation. This is because magnetic flux conservation induces a strong decrease of the transverse components of the field due to stretching, while the longitudinal field strength gets only weakly reduced owing to a comparatively low level of expansion. During the strong compression at the nozzle shock, magnetic flux conservation predicts that the strength of this longitudinal field component is strongly increased from its original stellar value \( B_{\parallel, s} \approx 1 \)G to

\[
B_{\parallel} \approx B_{\parallel, s} R_s^2 \approx \frac{H_s}{H_{\perp}} = 10^3 \left( \frac{B_{\parallel, s}}{1 \text{G}} \right) \left( \frac{H_s}{10^{-3} R_s} \right)^{-1} \left( \frac{H_{\perp}}{R_s} \right)^{-1}, \tag{22}
\]

where we have used \( H_s \approx 10^{-3} R_s \) and \( H_{\perp} \approx R_s \) as found in the simulation (see Fig. 5). This increase in magnetic strength as the stream gets squeezed results in an enhanced magnetic pressure that may compete with that due to internal gas motion only.

To estimate this effect, we compare the two pressures obtained from \( P_{\text{mag}} = B_{\parallel}^2 / (8 \pi) \) using equation (22) and \( P_{\text{gas}} = 2 \rho u / 3 \), estimating the density with \( \rho = M / (\pi \pi H_{\perp} v_c) \) that depends on the transverse stream widths and the center of mass velocity at pericenter \( v_p \). The pressure ratio can then be evaluated from

\[
\frac{P_{\text{mag}}}{P_{\text{gas}}} = \frac{3 B_{\parallel, s}^2 R_s^4 v_p}{16 H_s H_{\perp} u M} \approx 7 \times 10^{-6} \left( \frac{B_{\parallel, s}}{1 \text{G}} \right)^2 \left( \frac{H_{\perp}}{R_s} \right)^{-1} \left( \frac{H_s}{10^{-3} R_s} \right)^{-1} \left( \frac{u}{10^{-2} v_c^2} \right)^{-1}, \tag{23}
\]

using in the numerical value the parameters adopted in our simulation and the internal energy \( u \approx 10^{-2} v_c^2 \) attained near pericenter (see Fig. 11). This implies that a dynamical impact of magnetic pressure on the nozzle shock requires a stellar magnetic field of \( B_{\parallel, s} \gtrsim 400 \)G that can be reached inside solar-type stars as evidence by observations of sunspots. For stars with such magnetic fields, note that magnetic pressure will however not affect the previous evolution of the returning stream since this requires even larger stellar field strengths of \( B_{\parallel, s} \gtrsim 10^5 \)G (Guillochon & McCourt 2017; Bonnerot et al. 2017b). As the fallback rate drops, the impact of the magnetic field could become more important, which may additionally be caused by the arrival of more magnetized gas originating closer to the center of the star. This effect may also be stronger if the penetration factor is increased to \( \beta > 1 \) due a larger velocity at pericenter and a stronger vertical compression that both act to increase the above pressure ratio. The addition of magnetic pressure could lead to a faster transverse expansion of the stream past pericenter compared to that found in our hydrodynamical study. We intend to investigate this effect further in the future through magneto-hydrodynamics simulations of the nozzle shock.

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21 There may be other sources of viscous dissipation due to shearing along the vertical direction, but we neglect its influence because of the lower velocity gradients involved.
4.8 Effect of radiative processes

We now estimate the impact of radiative processes on the thermodynamics of the gas, which in the simulation is assumed to be entirely adiabatic. The time required for radiation to diffuse out from the stream along its vertical direction can be determined from $t_{\text{diff}} \approx H_z \tau / c$, where $\tau = \rho \kappa H_z$ denotes the optical depth and the density is given by $\rho = M / (\pi H_z H_\perp v_c)$. This leads to a diffusion timescale of

$$t_{\text{diff}} \approx \frac{M \kappa}{\pi \nu_c \sigma_T H_\perp} \approx 50 \left( \frac{H_z}{H_\perp} \right) \left( \frac{v_c}{v_p} \right)^{-1}.$$  \hfill (24)

To determine the impact of radiative losses on the hydrodynamics of the nozzle shock, the diffusion timescale must be compared to the time $t_{\exp} = H_z / v_\perp$ required for the stream element to expand after reaching maximal compression. Making use of $v_\perp = v_p$ in equation (24), their ratio is $t_{\text{diff}}/t_{\exp} \approx (M \kappa / \pi \nu_c H_\perp) (v_\perp/v_p) \approx 50 \gg 1$ where the vertical width cancels out. Here, we adopted the numerical values $v_\perp \approx 0.1 \nu_c$ and $H_\perp \approx 0.1 R$, reached at the point of maximal compression. This implies that diffusion has a negligible effect on the gas adiabaticity. When the stream recedes from the black hole at later times, the diffusion timescale decreases relative to the dynamical timescale $t_{\text{dyn}} = R/\nu_c$ with a ratio given by $t_{\text{diff}}/t_{\text{dyn}} \approx 50 (R/R_p)^{-1}$. The timescales become similar with $t_{\text{diff}} \approx t_{\text{dyn}}$ near apocenter, which implies that radiative cooling may become significant by causing a non-adiabatic decrease of the gas thermal energy. This effect likely gets more important if the mass fallback rate is lower than the value we adopted, which is possible for the tenuous tip of the returning stream.

As it passes through the nozzle shock, the hydrogen that had recombined during the previous evolution (e.g. Kasen & Ramirez-Ruiz 2010) gets reionized due to the large temperatures reached. This however does not affect the hydrodynamics of the interaction since the specific energy required for ionization is $E_{\text{sh}}$ where $E_{\text{sh}} \approx 13.6 \text{eV}$, which is much lower than that $u \approx 10^{-2} \nu_c^2$ injected due to dissipation. As the gas expands at larger distances, its temperature decreases back to $T \lesssim 10^4 \text{K}$ such that hydrogen recombines again, which is associated with a jump in entropy. This effect may result in additional expansion compared to what our adiabatic simulation predicts, if radiative cooling can be neglected. The energy injection due to this effect as well as the nozzle shock itself will lead to electromagnetic emission as some photons are able to emerge from the gas. The largest heating rate is of about $H_{\text{sh}} \approx \dot{M} u \approx 10^{38} \text{erg s}^{-1}$ at the nozzle shock. However, the resulting luminosity is expected to be much lower due to the slow diffusion predicted above, so that it is unlikely to be distinguishable from the emission from the host galaxy.

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22 As shown in Section 2.2, the internal energy or pressure in the stream is dominated by thermal motion rather than radiation. Nevertheless, radiation energy losses directly result in gas cooling because temperature equilibrium between these two components is reached almost instantaneously for the properties of the gas considered.

5 SUMMARY

We have carried out the first dedicated study of the return of the debris stream towards the black hole following a stellar disruption. This is realized by first performing a three-dimensional simulation of the disruption, from which we obtain the hydrodynamical properties of a given section of stream along the surface orthogonal to its longitudinal direction. These properties are then used to initialize a two-dimensional simulation that follows the subsequent transverse evolution of this stream element in the frame co-moving with its ballistic center of mass and co-rotating with the local longitudinal direction, according to equations of motion we derived. Using this numerical technique, we are able to study with sufficient numerical resolution the approach of this gas towards the black hole, its passage at pericenter where the nozzle shock takes place, and its recession back to large distances. The results of this investigation and the main points of the accompanying discussion can be summarized as follows.

(i) During its infall towards the black hole, the transverse widths of the stream element decrease approximately as $H \propto R^{1/2}$ as imposed by the tidal force from the black hole. Due to a combination of this homologous compression and longitudinal stretching, its density increases according to $\rho \propto R^{-1/2}$ (see Fig. 5).

(ii) When it gets close to the black hole, the stream is strongly compressed along the vertical direction due to an intersection of its different orbital planes. Its vertical width sharply decreases down to $H_\perp \approx 10^{-3} R$, while its in-plane extent remains of $H_\perp \approx 0.1 R$. This point of maximal compression is reached slightly before pericenter, as predicted from ballistic motion.

(iii) The strong compression near pericenter results in the formation of the nozzle shock that dissipates the kinetic energy associated with vertical motion. As a result, a shockwave is launched from the equatorial plane that rapidly sweeps through the collapsing gas. The infalling motion of this matter is reverted, which makes it bounce back to larger vertical distances.

(iv) While the rest of its evolution is entirely adiabatic, the gas undergoes a sharp increase of its specific internal energy to a maximal value of $u \approx 0.1 \nu_c^2$ during the nozzle shock (see Fig. 11). This dissipation is associated with an entropy jump by about two orders of magnitude, causing an overall increase of pressure forces that therefore become important at later times.

(v) Throughout its evolution, the stream element experiences shearing along its longitudinal direction due to the relative acceleration between its parts located at different distances from the black hole. This effect is the strongest at pericenter where the shearing profile becomes close to that expected from a Keplerian circular flow.

(vi) After pericenter passage, the gas expands with transverse widths increasing as $H \propto R^{1/2}$ close to the black hole. At larger distances, in-plane expansion stalls to eventually result in a collapse near apocenter while the vertical width increases faster as $H_\perp \propto R$ (see Fig. 13). Contrary to the infalling phase, the gas evolution significantly deviates from ballistic motion due to the influence of pressure forces.

(vii) The nozzle shock does not result in significant net expansion of the gas during pericenter passage, but rather modifies its transverse density profile. The outgoing stream
element is slightly more centrally concentrated with a larger extent than when than when it was at the same distance from the black hole before pericenter passage.

(viii) Numerical convergence is reached for a particle number $N_p^D \approx 10^5$ used to describe the stream element in our two-dimensional approach (see Fig. 15). We estimate that resolving the nozzle shock within a three-dimensional simulation of stellar disruption would require $N_p^D \approx 10^{14}$ particles, which does not appear computationally feasible.

(ix) Our simulation finds that the stream element has a lower vertical widths that increases slower with radius than previously assumed. This implies that relativistic nodal precession may be able to prevent the self-crossing shock induced by apsidal precession even for slowly-spinning black holes of mass and co-rotating with the local longitudinal direction of the black hole before pericenter passage.

In the following, we make this expression more explicit in order to relate it to the transverse component of the velocity $v$. We explain here how to derive equations (4) and (6) that are convenient for the specific purpose of the present paper. For our purposes, we find it more convenient to use different notations that we find more conventional.

The derivative of the longitudinal coordinate above can also be written as

$$\dot{\chi} = V + \dot{\lambda} \chi.$$  \hspace{1cm} (A4)

by separating between its component at the orthogonal surface where $\chi = 0$ whose value $V$ is computed below and that due to local stretching or compression. Mass conservation imposes that the longitudinal offset varies proportionally to the center of mass speed, which yields $\lambda = \dot{\chi} = \chi_c = a_c \cdot e_\perp / v_c$. Including the gravitational attraction similarly to above, this leads to

$$\lambda = -GM_b \cos \delta / v_c R^2.$$  \hspace{1cm} (A5)

which denotes the rate of longitudinal stretching, using $\cos \delta = e_\perp \cdot e_\parallel$.

The velocity of the fluid element given by equation (A2) can then be rewritten

$$v_f^\parallel = Ve_\parallel + \chi \Gamma + v,$$  \hspace{1cm} (A6)

substituting the above relations and additionally defining the quantity

$$\Gamma = \dot{\lambda} e_\parallel + \Omega e_\perp,$$  \hspace{1cm} (A7)

that combines the angular frequency and the rate of stretching. Here, we have also introduced the transverse component of the velocity $v = \xi e_\perp - \chi \Omega e_\parallel$, which is confined to the orthogonal surface. It is this velocity which is used to follow the transverse evolution of the stream element as it orbits the black hole in the two-dimensional simulation presented in the paper. As explained in Section 2.2, it describes the motion of fluid elements that change with time since the orthogonal surface is continuously crossed by gas due to shearing. The expression for the transverse velocity can be obtained by inverting equation (A6) and setting $\chi = 0$, which gives

$$v = v_\parallel - Ve_\parallel,$$  \hspace{1cm} (A9)

where $v_\parallel = \lim_{\chi \to 0} v_f^\parallel$ is the velocity of a fixed fluid element at the orthogonal surface. Projecting this relation on the parallel direction and using equation (A8) leads to

$$V = v_\parallel + \xi \Omega,$$  \hspace{1cm} (A10)

where we have defined the projected velocity $v_\parallel = v_\parallel \cdot e_\parallel$, whose evolution is determined below.

Equation (A6) can be written $v_f^\parallel = v_\parallel + \chi \Gamma$, which can be derived with respect to time to obtain the acceleration of the fluid element in the inertial frame

$$a_f^\parallel = \dot{v}_\parallel = a_\parallel + \chi \Gamma,$$  \hspace{1cm} (A11)

where we have defined the acceleration $a_\parallel = \dot{v}_\parallel$. Setting $\chi = 0$ and inverting the above relation then leads to

$$a_\parallel = a_\parallel - V \Gamma,$$  \hspace{1cm} (A12)

making use of equation (A4) and realizing that $\lim_{\chi \to 0} a_f^\parallel = a_\parallel$ is the inertial acceleration from external forces. The above equations (A9) and (A12) can be shown to be identical to equations (2.3) and (2.4) of Kochanek (1994), respectively. However, we use different notations that we find more convenient for the specific purpose of the present paper. For our

APPENDIX A: EQUATIONS OF MOTION

We explain here how to derive equations (4) and (6) that are used to follow the transverse evolution of the stream element along its trajectory in the frame co-moving with its center of mass and co-rotating with the local longitudinal direction of stream elongation. We start by defining the vector

$$r_\chi = \chi e_\parallel + \xi e_\perp,$$  \hspace{1cm} (A1)

which gives the relative position of a part of the stream element with respect to the center of mass. Note that we restrict for clarity the motion to the equatorial plane by setting $z = 0$, which is possible since the vertical evolution is completely decoupled. The two orthogonal unit vectors are defined as indicated in the sketch of Fig. 2 with the parallel one aligned with the center of mass velocity, that is $e_\parallel = v_c / v_c$. Note that there is an offset in the parallel direction, which must be conserved in the calculation that follows but will be then set to $\chi = 0$ to obtain the equations of motion for an element that remains on the surface orthogonal to the stream longitudinal direction. Taking the time derivative of equation (A1) in the inertial frame provides the velocity of the fluid element at this location, which can be written

$$v_f^\parallel = \dot{\chi} e_\parallel + \dot{\chi} e_\parallel + \xi \dot{e}_\perp + \xi e_\perp.$$  \hspace{1cm} (A2)

In the following, we make this expression more explicit in order to relate it to the transverse component of the velocity needed to evolve the gas on the orthogonal surface.

Due to their rotation, the unit vectors have a derivative in the inertial frame that can be obtained from $\dot{e}_\parallel = (v_c / v_c) / \Omega = a_c \cdot e_\perp / v_c = \Omega e_\perp$, where

$$\Omega = -GM_b \sin \delta / v_c R^2.$$  \hspace{1cm} (A3)

denotes therefore the angular frequency of rotation. It is obtained from the acceleration $a_c = \dot{v}_c = -GM_b e_\perp / R^2$ experienced by the center of mass from the black hole and making use of $\sin \delta = e_\perp \cdot e_\perp < 0$ according to the definition of this angle shown in Fig. 2. Similarly, one can show that $\dot{e}_\perp = -\Omega e_\parallel$. For our
problem, the inertial acceleration is specified by pressure gradients and the tidal force from the black hole, both evaluated at the orthogonal surface.

We want to follow the transverse gas evolution in the frame co-rotating with the longitudinal direction of the stream element, whose angular frequency is given by

$$\mathbf{\Omega} = \Omega \mathbf{e}_z, \quad (A13)$$

as specified by equation (A3). In this frame, the location on the orthogonal surface is determined by $r' = \xi e_\perp$ with a corresponding velocity $v' = \xi \mathbf{e}_\perp$, still restricting the motion to the equatorial plane where $\zeta = 0$. The transverse acceleration in this frame is given by $a' = \ddot{\xi} e_\perp$, which is determined from a change of frame by

$$a' = a + a_{ni}, \quad (A14)$$

where $a = \dot{\mathbf{v}}$ is the derivative of the transverse velocity and the non-inertial acceleration is given by

$$a_{ni} = -2\mathbf{\Omega} \times r' - \mathbf{\Omega} \times (\mathbf{\Omega} \times r') - \mathbf{\Omega} \times r'', \quad (A15)$$

that contains the centrifugal, Coriolis and Euler forces since the rotation occurs at a time-dependent angular frequency. The acceleration of equation (A14) can be computed from the time derivative of equation (A9) using equations (A10) and (A12), which leads after some algebra to

$$\ddot{\xi} = a_t \cdot e_\perp - 2\mathbf{\Omega} \cdot \xi + \ddot{\mathbf{\Omega}} \cdot \xi, \quad (A16)$$

and $a_t \cdot e_\parallel = 0$ as expected since only the transverse motion is considered by construction. To determine $V$, we also need to know the parallel component of the fluid element velocity, which evolves as $v_{t\parallel} = d(v_t, e_\parallel)/dt = a_t \cdot e_\parallel + \mathbf{\Omega} v_{\mathbf{\Omega}} \cdot e_\perp$ that yields

$$v_{t\parallel} = a_t \cdot e_\parallel + \ddot{\mathbf{\Omega}} - V_{\mathbf{\Omega}}, \quad (A17)$$

according to equations (A9) and (A12). Equations (A16) and (A17) are used to write equations (4) and (6) in Section 2.2, where the inertial acceleration has been explicitly written from the tidal and pressure forces. For simplicity, the parallel component of the velocity is denoted by $v_{t\parallel}$ only used in this appendix.

**APPENDIX B: WIDTH SCALING**

Neglecting pressure forces, the vertical distance of a given part of the stream element obeys the equation

$$\ddot{z} = -\frac{GM_b}{R^3} \cdot z, \quad (B1)$$

which is obtained by simplifying equation (5). Note that this equation is also valid for the in-plane distance $\xi$ from the center of mass as long as the coefficient of equation (8) can be approximated as $B_\perp \approx -1$. Approximating the trajectory of the center of mass as radial and parabolic, the center of mass position can be analytically determined by solving $R = \sqrt{2GM_b/R}$, which yields $R = (9GM_b t^2/2)^{1/3}$ that possesses an explicit dependence on time. Injecting this expression in equation (B1), one can show\(^23\) that the vertical position accepts the general solution

$$z = \frac{z_{in}}{q+1} \left( \frac{R}{R_{in}} + \left( \frac{R}{R_{in}} \right)^{1/2} \right), \quad (B2)$$

with $q = -(A_{z, in} + 1/2)/(A_{z, in} + 1)$, under the two initial conditions $z = \zeta_{in}$ and $\dot{z} = v_{z, in} = A_{z, in} \zeta_{in} v_{z, in}/R_{in}$ at $R = R_{in}$. This solution is equivalent to the last two of equations 31 derived by Sari et al. (2010) but using specific initial conditions. Here, $q$ represents the weight of the two solutions, which is set by the initial homology factor restricted to the range $-1 \leq A_{z, in} \leq 0$, that corresponds to $q \geq -1/2$. Note that the above choice with $A_{z, in} \leq 0$ corresponds to the situation where the gas gets compressed over time at it approaches the black hole, but a similar solution exists for an initially expanding stream that moves outward. If $A_{z, in} = -1$, then $q \to +\infty$ and the scaling is linear with $z \propto R$ at all distances. If $-1 < A_{z, in} \leq -1/2$, then $q \geq 0$ and is finite. The solution then initially scales close to linearly until a finite radius $R = \sqrt{q_{in}R_{in}}$, below which the scaling becomes parabolic with $z \propto R^{1/2}$. If $-1/2 < A_{z, in} \leq 0$, then $-1/2 \leq q < 0$ and the scaling rapidly becomes parabolic after the gas has moved to $R \lesssim R_{in}$ with a transient phase of slower compression.

To apply this result to the infalling phase of the stream element, the most convenient choice is to set the initial conditions at the moment when the tidal force starts dominating self-gravity. Because the gas is still close to hydrostatic equilibrium, the transverse velocities are almost zero, that is $A_{z, in} = A_{z, eq} \approx 0^{24}$ at a distance $R_{in} = R_{eq}$ from the black hole. This implies that $q \approx 0$ in equation (B2) such that both transverse widths are expected to reach the scaling $H \propto R^{1/2}$ slightly later when the gas has moved inward to $R \lesssim R_{eq}$, as we indeed find in the hydrodynamical simulation we carried out (see upper panel of Fig. 5). Note that the two scalings identified above can also be qualitatively understood for the vertical width in terms of motion relative to the line where the different orbital planes of the stream element intersect. If its center of mass moves almost parallel to this line like in the infalling phase, the scaling is expected to be parabolic as we just found. Motion orthogonal to this line results instead in a linear scaling with $H \propto R$, which agrees with the evolution after pericenter passage when the gas reaches large radii (see Fig. 13) due to the rotation of the inclination line from the blue long-dashed line to the green dotted one in Fig. 4.

**APPENDIX C: ORBIT INTERSECTIONS**

The gas inside the stream element evolves on different orbital planes that are inclined with respect to that of its center of mass. These planes intersect along the same line if the transverse velocity profile is homologous, either corresponding to compression or expansion. We find this description to be a good approximation, but deviations from a homologous profile are possible (see Section 4.3), which would cause the or-

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\(^23\) This can be done by injecting the ansatz $z = z_{in}(R/R_{in})^{\omega}$ inside equation (B1), which leads to a quadratic equation with two roots $\omega = 1$ and $\omega = 1/2$ that correspond to two independent solutions of the second-order differential equation.

\(^24\) Note that due to variations in the stream density imparted by stretching, the stream element may experience slight compression or expansion while being in hydrostatic equilibrium. This is different from the case of stellar disruption where the star does not have a vertical motion upon reaching its tidal radius since its density is fixed.
bital planes to intersect at distinct locations along the trajectory in a desynchronized way (Stone et al. 2013). The orbital plane intersection line is parallel to the center of mass velocity at the location where the gas experiences no transverse motion. This is because the vertical extent of the stream is then maximized, implying that its center of mass has reached the largest possible distance from the intersection line where its velocity is necessarily tangential. For the returning debris stream, this condition is satisfied at $R = R_{eq}$ when the tidal force starts to become dominant because the gas is close to hydrostatic equilibrium. As long as $R_{eq} > a$, the orientation of the center of mass velocity at this location implies that the stream collapses vertically slightly before pericenter passage (see Fig. 4). We emphasize that this conclusion does not hold for the similar process of strong stellar compression where this collapse generally occurs after pericenter passage (Luminet & Marck 1985). This difference stems from the fact that the star follows a parabolic orbit instead of a elliptic one for the bound debris. The equilibrium condition is in this case attained at the tidal radius where the center of mass velocity is always oriented such that the parallel intersection line crosses the trajectory past pericenter.\(^{25}\)

The different trajectories of the stream element may also intersect with that of the center of mass along the equatorial plane, which results in an in-plane collapse of this gas. In his pioneering work, Kochanek (1994) claims that such intersections occur if the eccentricity satisfies $e > 7 - 4q$ (given in the text of his section 3.2) where the parameter $q$ specifies the slope of the angular frequency profile that can be written as $q = A_1 + 1$ using our notation. We find that this condition can be obtained by imposing that gas with an offset $\xi = \xi_q > 0$ at pericenter has an apercenter distance larger than that of the center of mass, which indeed causes the two trajectories to cross. This can be proved by showing that the relative variation in apercenter distance is given by $\Delta R_a/R_a = (\xi_q/R_q)(2(2A_1 - 1)/(1 - e) - 1)$, so that $\Delta R_a/R_a > 0$ yields $e > 3 - 4A_1 = 7 - 4q$, as stated above. This condition appears to be marginally satisfied in our situation because the homology factor reaches at pericenter a maximal value of $A_1 \gtrsim (3 - e)/4 \approx 0.5025$ (see Fig. 12) using the eccentricity $e \approx 0.99$ of the stream element. This confirms that ballistic trajectories are expected to intersect along the equatorial plane, which occurs at the purple point in Fig. 4. In addition to the difference in apercenter distances, we note that the precise location of this collision is affected by a small spread in apsidal angle $\psi \approx 10^{-5}\pi$ between the ballistic trajectories imposed by the initial conditions that tends to make them converge past pericenter. As explained in Section 3.3, the gas gets deflected by pressure forces that instead causes a divergence of these outgoing trajectories, additionally enhanced by differential apsidal precession (see Section 4.4). Nevertheless, these small modifications do not prevent the in-plane collapse but merely pushes its location even closer to apercenter.

\(^{25}\) Note however that if the star is already undergoing compression when reaching its tidal radius, it is possible that the collapse occurs before pericenter (see panel (d) in figure 7 of the paper by Stone et al. 2013 for an example).

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