Shock waves in tidally compressed stars by massive black holes

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ABSTRACT

Aims. We investigate the case of a main-sequence star deeply penetrating the tidal radius of a massive black hole. We focus on the compression phase leading to a so-called pancake configuration of the star at the instant of greatest compression. The aim is to study the tidal compression process paying particular attention to the development of shock waves, to deduce reliable estimates of the thermodynamical quantities involved in the pancake star, and to solve a controversy about whether thermonuclear reactions can be triggered in the core of a tidally compressed star.

Methods. We set up a one-dimensional hydrodynamical model adapted to the geometry of the problem. Based on the high-resolution shock-capturing Godunov-type approach, this model allows us to study the compression phase of the star in a direction orthogonal to its orbital plane.

Results. We show the existence of two regimes depending on whether shock waves develop before or after the instant of maximum core compression. In both cases we confirm that high compression and heating factors in the stellar core are able to trigger a thermonuclear explosion. Moreover, we show that the shock waves carry a brief but very high peak of temperature outwards from the centre to the surface of the star. We tentatively conclude that the phenomenon could give rise to hard electromagnetic radiation, to be compared to some GRB-type flares already observed in their host galaxies. Finally, we estimate that the rate of pancake stars should be about \(10^{-5}\) per galaxy per year. If generated in hard X- or \(γ\)-ray bands, several events of this kind per year should be detectable within the full observable universe.

Key words. black hole physics – stars: evolution – galaxies: nuclei – hydrodynamics – shock waves – method: numerical

1. Introduction

A massive black hole (BH), of mass \(10^4 M_\odot \leq M_* \leq 10^7 M_\odot\), can tidally disrupt (small) main-sequence stars penetrating within the so-called tidal radius, defined in order of magnitude by

\[
R_T \equiv R_* \left(\frac{M_*}{M_*^*}\right)^{1/3}
\]

with \(M_*\) and \(R_*\), respectively the mass and radius of the star. With an estimated frequency of one stellar disruption every \(10^{4}\) years (Magorrian & Tremaine 1999), or every \(10^{5}\) years in the presence of a self-gravitating accretion disc around the massive BH (Karas & Subr 2007), such an astrophysical event is expected to provide gas for feeding a moderately active galactic nucleus and for bringing back to active life an otherwise quiescent galactic nucleus such as the Galaxy’s. Some observations of UV flares (Renzini et al. 1995) and X-ray flares (see Komossa 2002, for a review) from the core of non-active galaxies have already been tentatively interpreted as the aftermath of tidal disruption events.

Several analytical and hydrodynamical models have been set up to study particular aspects of the tidal disruption process of a main-sequence star by a massive BH. When the star slightly penetrates the tidal radius, the dynamics of disruption has been followed by Nollthienius & Katz (1982, 1983), Regev & Portnoy (1987), Evans & Kochanek (1989), Laguna et al. (1993), Khokhlov et al. (1993), Fulbright (1995), Diener et al. (1997), Ayal et al. (2000), Ivanov & Novikov (2001), Ivanov et al. (2003), Ivanov & Chernyakova (2006), among others. The distribution and subsequent evolution of the stellar debris have been followed by Evans & Kochanek (1989), Laguna et al. (1993), Kochanek (1994), Lee & Kang (1996), Fulbright (1995), Kim et al. (1999), Ayal et al. (2000), among others. A quite complete and coherent picture of the tidal disruption process can be drawn from these different studies in this range of moderate star-BH encounters.

Here, we are interested in the case where the star penetrates deeply into the tidal radius. In such strong encounters, it was noticed on the basis of geometrical and qualitative arguments (Carter & Luminet 1982) that, before being fully disrupted, the star should pass through a short-lived strong compression phase, at the end of which it should adopt a pancake-shape configuration that is highly flattened in its orbital plane. As a consequence, it was suggested that thermonuclear reactions could be triggered within the stellar core leading to an explosive disruption. The astrophysical importance of such an event would reside in: (i) how the additional thermonuclear energy release should produce a luminous flare from the core of the galaxy, thereby providing an observational signature of a pancake-star disruption; (ii) how it could be sufficient to give the stellar gas a higher velocity than the escape velocity from the BH, hence challenging the subsequent accretion scenario (see e.g. Rees 1988); and finally (iii) how some heavy isotopes could be formed through nucleosynthesis processes that would ultimately be ejected in the interstellar medium.
We briefly review the main studies of strong star-BH encounters before explaining the motivation of the present paper.

2. The affine star model versus hydrodynamical models

The first investigations of pancake stars began more than twenty years ago within the framework of the semi-analytical affine star model (AM), both in Newtonian dynamics (Carter & Luminet 1983; Luminet & Carter 1986) and in general relativity with Schwarzschild BHs (Luminet & Marck 1985). The mechanical properties of the AM are described in detail in Carter & Luminet (1985).

The main result of the AM was to explicitly show that, along a plunging orbit within the tidal radius, the tidal field of the BH increases rapidly enough to transiently surpass the pressure and self-gravity fields of the star (Carter & Luminet 1983). The stellar matter then lands in free fall in the external gravitational field and compresses in the direction orthogonal to the orbital plane in direct response to tidal effects. Finally near the periastron of the orbit, the pressure field suddenly increases within the stellar core to counteract the compressive contribution. The stellar matter bounces within the core and quickly expands in an almost symmetric way to the free fall while the star is still moving within the tidal radius. In the relativistic case, the star actually undergoes several successive compression phases when its orbit crosses itself inside the tidal radius.

At the instant of bounce, the density and temperature of the stellar core, initially equal to the equilibrium values \( \rho_0 \) and \( T_0 \), were found to follow the respective power laws

\[
\frac{\rho^m}{\rho_0} \sim \beta^{2\gamma},
\]

\[
\frac{T^m}{T_0} \sim \beta^2,
\]

considering a polytropic gas of adiabatic index \( \gamma \), and defining the penetration factor within the tidal radius

\[
\beta \equiv \frac{R_T}{R_p},
\]

with \( R_p \) the star-BH distance at periastron. The study of thermonuclear reactions that could be triggered during the tidal compression was considered in great detail in Pichon (1985) and Luminet & Pichon (1989).

To go beyond the AM in dealing with the behaviour of the tidally compressed star in a more realistic way, three-dimensional hydrodynamical models based on smoothed particle hydrodynamics (SPH) were developed by Bicknell & Gingold (1983), Laguna et al. (1993), and Fulbright (1995). These models are interested in polytropic stars \( \gamma = 5/3 \) of solar mass and radius, but did not take the possible thermonuclear energy generation into account. The tidal gravitational field was handled in Newtonian dynamics, except in Laguna et al. (1993), where it was described in general relativity for Schwarzschild BHs.

The SPH simulations qualitatively confirmed the tidal compression process proposed by the AM as a free-fall phase followed by a bounce-expansion phase. They nevertheless reported that the stellar core could be less compressed than initially predicted, which could possibly impact the explosive disruption scenario. In particular, for star-BH encounters with \( \beta \lesssim 10 \), Bicknell & Gingold (1983) found that the maximum density of the compressed stellar core scaled as \( \beta^{1.5} \). Laguna et al. (1993) confirmed this result, whereas Fulbright (1995) found a \( \beta^{-2} \) dependence. For \( \beta > 10 \), Bicknell & Gingold (1983) found that the maximum core density decreased as \( \beta \) increased.

The authors of the SPH studies mentioned that the ellipsoidal assumption on which the AM is based could be partly responsible for this discrepancy. It is true that the SPH simulations clearly show that the global configuration of the star within the tidal radius was not ellipsoidal. At the instant of maximum core compression, the star had more of a crescent-like shape within the orbital plane, while it was not uniformly flattened in the orthogonal direction. However, it must be pointed out that this configuration essentially concerned the stellar envelope and hardly the stellar core. Moreover, since the velocity of the star near the periastron is high enough, of the order of \( (GM_{\text{BH}}/R_p)^{1/2} \) and comparable to the speed of light when the periastron is close to the BH horizon, the non-uniform flattening is fully negligible. It is therefore quite unlikely that the ellipsoidal assumption of the stellar core postulated in the AM could rightly be questioned.

Noticing an increase in the stellar gas entropy in their simulations, Bicknell & Gingold (1983) and Fulbright (1995) also mentioned that shock waves developed during the compression. On the contrary, the AM assumed that the compression process occurs without shock-wave development at least until the instant of bounce, so that the kinetic energy of compressive motion fully converts into internal energy of stellar gas. One could then imagine that the shock-wave development prematurely halts the free-fall phase, and thus leads to an effective decrease in the compression and heating factors (2)–(3) as suggested by the SPH results. However the true effect of shock waves was not studied in depth and still remains unclear. One could inversely argue that the lack of reliability of the SPH models could explain the discrepancy with the AM.

On the one hand, the simulations had a poor spatial resolution due to the excessively weak number of particles used (\( \approx 500 \) for Bicknell & Gingold 1983; and \( \approx 7000 \) for Laguna et al. 1993 and Fulbright 1995), but also due to an undesirable effect of the smoothing kernels. In the SPH approach, the kernels behave as interpolating functions whose size is continually adjusted to keep a constant number of particles as interpolation points. In these standard conditions, Fulbright et al. (1995) have shown that the usual spherically symmetric kernels were likely to artificially freeze the spatial resolution along the direction of compression of the star. To improve this situation, Fulbright (1995) resorted to anisotropic spheroidal kernels. Bicknell & Gingold (1983) also used anisotropic ellipsoidal kernels but with too few particles for the kernels geometry to be effective, whereas Laguna et al. (1993) used standard spherical kernels.

On the other hand, the artificial viscosity could produce spurious entropy during the tidal compression. As is well known, the artificial viscosity is used to deal numerically with shock waves, in order to correctly reproduce the shock front without excessive oscillations and smearing, but also to produce entropy during the propagation of the shock wave. As Fulbright et al. (1995) also clearly showed, the usual artificial viscosity was likely to produce entropy during the free-fall phase even in the physical absence of shock-wave development. Fulbright (1995) implemented a more adapted artificial viscosity to reduce this excessive dissipation, but Bicknell & Gingold (1983) and Laguna et al. (1993) used standard forms. Luminet & Carter (1986) already glimpsed this issue where they showed that they could fully reproduce the results of Bicknell & Gingold (1983) by including viscosity in the AM. The excessively high value of viscosity
Nevertheless suggested that too much dissipation had really occurred during the SPH simulations.

Apart from SPH, no other numerical strategy has been set up to follow the three-dimensional evolution of a tidally compressed star. Khokhlov et al. (1993) solved the hydrodynamical equations using the Eulerian finite-difference flux-corrected transport technique, but they were exclusively interested in weak penetration factors that did not lead to the compression of the stellar core and did not investigate deeper encounters due to the lack of spatial resolution of the stationary numerical grid. Marck et al. (1996) designed a well-adapted formalism combining symmetry considerations, an adaptive moving grid, and pseudo-spectral methods, but they applied their model to the tidal disruption process for a weak penetration factor $\beta = 1.5$ only, and unfortunately did not perform any extensive study of deeper encounters.

Recently Kobayashi et al. (2004) considered a one-dimensional hydrodynamical model based on a Lagrangian Godunov-type method (see the appendix of their paper) to simulate the direction of compression of the star orthogonal to the orbital plane. They clearly show for the single simulated case $\beta = 10$ that a shock wave formed after the pressure at the centre of the star has reached its maximum. Actually Fullbright (1995) noticed a very similar behaviour for $\beta = 5$ when the increase in the gas entropy in the stellar envelope occurred after the instant of maximum core compression. Both results then indicate that shock waves are likely to develop until shortly after the bounce phase as long as $\beta \lesssim 10$. Kobayashi et al. (2004) also underline that the propagation of the shock wave within the star could produce an X-ray flare in the keV energy, thus leading to interesting observational consequences.

In this context, the main motivation of the present investigation is to solve the remaining controversy between calculations based on the simplified AM and on the SPH models regarding the influence of shock-wave development on the compression of the stellar core. We made a detailed hydrodynamical study of the tidal compression process for penetration factors $3 \leq \beta \leq 15$ covering all the realistic cases of strong encounters between a main-sequence star and a massive BH. We restricted ourselves to following the evolution of the star from the tidal radius until the neighbourhood of the periastron, i.e. during the only free-fall and bounce-expansion phases of the stellar matter. As justified in the next section, this restriction allows us to deal with the tidal compression process in a one-dimensional way, considering only the direction of compression orthogonal to the orbital plane and neglecting the motion of the stellar matter in other directions. In a similar way to Kobayashi et al. (2004), the hydrodynamical equations were solved through a Godunov-type approach that is highly competitive in the numerical treatment of shock waves. Because such an approach does not rely on the artificial viscosity technique, the dissipation issue encountered by the SPH models during the compression of the star cannot arise. Estimates of the compression and heating factors at the instant of bounce were calculated in order to investigate the possibility of the thermonuclear explosion of the star.

In this preliminary study, we have considered minimal assumptions focusing on a Newtonian description of the BH gravitational field, and a main-sequence star modelled by a polytropic equation of state, as has already been the case in previous hydrodynamical simulations. The extension to general relativistic backgrounds and to a more elaborate equation of state describing the stellar structure is postponed to a forthcoming investigation.

The article is organised as follows. In Sect. 3, we describe the hydrodynamical model and the Godunov-type numerical method for dealing with shock waves. In Sect. 4, we present our results and show the existence of two regimes that depend on whether the shock-wave development occurs before or after the instant of maximum compression of the stellar core. The critical value of the penetration factor separating the two regimes is sensitive to the assumed equation of state. In Sect. 5, we discuss some astrophysical perspectives.

### 3. Hydrodynamical model

#### 3.1. One-dimensional approximation

If the full tidal disruption process of the star obviously requires three-dimensional calculations, it is however possible to reduce the dynamics of the only tidal compression process to one-dimensional calculations. As previously mentioned, as soon as the star substantially penetrates (say with $\beta \gtrsim 3$) the tidal radius, the BH tidal field quickly dominates the internal pressure and self-gravity fields. The stellar matter goes into a transitional free-fall phase in the external gravitational field that fully controls its own dynamics.

It is well known (see Appendix B) that the tidal field produces stretching in one of the main tidal directions parallel to the orbital plane, and compression at once in the second main tidal direction parallel to the orbital plane and in the main tidal direction orthogonal to the orbital plane (hereafter called the vertical direction). The vertical compression direction is fixed, whereas both compression and stretching directions within the orbital plane continually change as the star moves (see Fig. B.1 of Appendix B). Moreover, by symmetry relative to the orbital plane, the induced vertical motion is fully decoupled from the induced motion in the orbital plane so that they can be considered as independent.

Therefore, moving within the tidal radius until the neighbourhood of the periastron, the star is continually compressed in the vertical direction, while in the orbital plane the stretching and compression partly cancel out following the rotation through a nearly right angle of both main tidal directions. The AM (Carter & Luminet 1983) indeed showed that the sections of the star in the orbital plane do not change by more than a factor of two, which was confirmed by the SPH simulations (Fullbright 1995). For these reasons, the dynamics within the orbital plane can be quite neglected compared to the dynamics in the vertical direction in a first approximation. It has to be noted that, during the subsequent bounce phase, when the stellar matter expands vertically, the deformations within the orbital plane also remain negligible due to the rapidity of the process.

#### 3.2. Governing equations

We assume that the motion of the star in the external gravitational field is equivalent to the motion of a particle of mass $M_\star$, since the star is small enough compared to its distance from the BH so that the deviation effect on the motion of its centre of mass is weak. Moreover, since the asymptotic velocity $v_\infty$ of the star far from the BH is typically a few hundred km s$^{-1}$, the specific kinetic energy $v_\infty^2/2$ is much less than (the absolute value of) the BH gravitational potential at the tidal radius $GM_\star/R_\star$ so that the orbit of the star is assumed parabolic (for a strictly parabolic orbit $v_\infty = 0$). Since we are only interested in the behaviour of the star inside the tidal radius, our results would be applicable to sufficiently elliptic or hyperbolic orbits as well.

If we consider a Cartesian coordinate system $(X_1, X_2, X_3)$ with its origin at the BH and oriented such that the motion of
the star is contained in the \((X_1, X_2)\) plane (Fig. 1), the Newtonian parabolic orbit law writes as

\[
X_1^2(t) + 12 R_p^2 X_2(t) = 12 R_p^2 (2GM_*R_p)^{1/2} t, 
\]

\[
X_1(t) = \frac{X_2(t)}{4R_p} - R_p, 
\]

\[
X_2(t) = 0, 
\]

taking the origin of time \(t\) at the periastron of the orbit, and the star-BH distance is

\[
X(t) = \frac{X_2(t)}{4R_p} + R_p. 
\]

The hydrodynamics is described in the reference frame of the star’s centre of mass. To simulate the compression orthogonal to the orbital plane of the star, we consider the vertical direction \(z\) passing through the centre of mass and joining the poles of the star.

The contribution to internal forces stems from the pressure field. The simulation of the tidal compression process starts at the tidal radius so that the self-gravity of the star can be neglected compared to the tidal contribution. The effects of viscosity, heat conduction, mixing, and convection within the stellar matter are also ignored because they occur on timescales much longer than the duration of the compression. The contribution to external forces comes from the BH tidal field. The general expression of the tidal gravitational acceleration is recalled in appendix A. From (A.16) and (B.1), the tidal acceleration at position \(z\), when the star is at distance \(X(t)\) from the BH, is given by

\[
g(z,t) = -\frac{GM_*}{X^3(t)} z. 
\]

The hydrodynamics is governed by the one-dimensional Euler equations for the conservation of mass, momentum, and energy (see e.g. Landau & Lifshitz 1963):

\[
\partial_t \rho + \partial_z (\rho v) = 0, 
\]

\[
\partial_t (\rho v) + \partial_z (P + \rho v^2) = \rho g, 
\]

\[
\partial_t (\rho e) + \partial_z ((P + \rho e)v) = \rho eg, 
\]

where \(\rho\) is the density, \(P\) the pressure, \(v\) the velocity, and \(e = \epsilon + \frac{v^2}{2}\) the specific total energy which includes the specific internal energy \(\epsilon\) and the specific kinetic energy.

The stellar matter is considered as a polytropic (ideal) gas of adiabatic index \(\gamma\):

\[
P = \mathcal{R} \rho T = \rho \epsilon (\gamma - 1), 
\]

where \(\mathcal{R}\) is the specific gas constant and \(T\) the temperature. The (local) speed of sound is given by

\[
a = \sqrt{\frac{\gamma P}{\rho}}. 
\]

The Euler Eqs. (10)–(12) are expressed in conservation form

\[
\partial_t U + \partial_z F(U) = S(U, z, t), 
\]

defining

\[
U \equiv [\rho, \rho v, \rho e]^T, 
\]

\[
F(U) \equiv [\rho v, P + \rho v^2, (P + \rho e)v]^T, 
\]

\[
S(U, z, t) \equiv [0, \rho g, \rho eg]^T, 
\]

respectively the vector of conserved variables, fluxes, and sources.

### 3.3. Numerical method

The Euler hyperbolic system of conservation laws (16) is solved by a Godunov-type high-resolution shock-capturing finite-volume method (see e.g. LeVeque 2002; Toro 1999 for textbooks).

Dividing the spatial domain into cells of right (resp. left) boundary \(z_{\text{in}+\frac{1}{2}}\), centre \(z_i = (z_{i-\frac{1}{2}} + z_{i+\frac{1}{2}})/2\), and width \(\Delta z_i = z_{i+\frac{1}{2}} - z_{i-\frac{1}{2}}\),

\[
\bar{U}(z_i, t) \equiv \frac{1}{\Delta z_i} \int_{z_{i-\frac{1}{2}}}^{z_{i+\frac{1}{2}}} U(z, t) \, dz 
\]

is defined as the average value over the \(i\)th cell of the conserved variables (17), and

\[
\bar{U}^n \approx \bar{U}(z_i, \ell^n) 
\]

as its numerical approximation at time level \(\ell^n\).

A source-splitting approach is used to deal with the source terms, splitting (16) into the (homogeneous) system of conservation laws

\[
\partial_t U + \partial_z F(U) = 0, 
\]

and the system of ordinary differential equations

\[
\partial_t U = S(U, z, t). 
\]

We consider the Strang splitting where the set of numerical solutions \(\{\bar{U}_i^n\}\) are advanced from time level \(\ell^n\) to time level \(\ell^{n+1} = \ell^n + \Delta \ell^n\) according to

\[
\bar{U}_i^{n+1} = L_1 (\Delta \ell^n / 2) L_2 (\Delta \ell^n) L_1 (\Delta \ell^n / 2) \{\bar{U}_i^n\}, 
\]

with \(\Delta \ell^n\) the time step constrained by the CFL condition, \(L_1\) and \(L_2\) the independent solution operators for (22) and (23), respectively. For clarity, both solution operators are next expressed over the time step \(\Delta \ell^n\) from time level \(\ell^n\) to time level \(\ell^{n+1}\).
Numerical scheme for the system of conservation laws

From the integration of (22) over the space-time domain \([z_{i-1/2}, z_{i+1/2}] \times [r^n, r^{n+1}]\) and using (20),

\[
\tilde{U}(z_i, r^{n+1}) = \tilde{U}(z_i, r^n) + \frac{1}{\Delta z_i} \left( \int_{r^n}^{r^{n+1}} F(U(z_{i-1/2}, t)) \, dt \right) - \int_{r^n}^{r^{n+1}} F(U(z_{i+1/2}, t)) \, dt
\]

(25)

The temporal evolution of the numerical solution (21) is then computed by the explicit scheme in conservation form

\[
\tilde{U}_{j+1} = \tilde{U}_j + \Delta t \left( \tilde{F}_{j+1/2} - \tilde{F}_{j-1/2} \right),
\]

(26)

where the numerical fluxes

\[
\tilde{F}_{i+1/2} = \frac{1}{\Delta r_i} \int_{r_i}^{r_{i+1}} F(U(z_{i+1/2}, t)) \, dt
\]

(27)

are defined as the approximation of the average value over the time interval \([r_i, r_{i+1}]\) of the fluxes (18) at the right boundary of the \(i\)th cell.

We have considered the conservation form scheme implemented in the relativistic piecewise parabolic method (RPPM) of Marti & Müller (1996). The RPPM actually solves the one-dimensional homogeneous Euler equations in special relativity. However, since in our present application of the tidal compression, the velocity of the stellar gas is much smaller than the speed of light, the relativistic Euler equations reduces to the Newtonian version. Following the Godunov-type approach, the numerical fluxes \(\tilde{F}_{i+1/2}\) are computed in the RPPM by solving a Riemann problem at the cell boundary \(z_{i+1/2}\) at time level \(r^n\):

\[
\partial_t U + \partial_r F(U) = 0
\]

(28)

with constant states \(U_{i+1/2}^L\) and \(U_{i+1/2}^R\). The RPPM implements an exact solution to the Riemann problem (28). For practical reasons, we have instead switched to an approximate solution through the use of a Roe-type Riemann solver where the numerical fluxes are given by

\[
\tilde{F}_{i+1/2} = \frac{1}{2} \left( F(U_{i+1/2}^L) + F(U_{i+1/2}^R) \right)
\]

(29)

- \[\sum_{k=1,i,n} |\bar{l}_k| \bar{l}_k \cdot (U_{i+1/2}^R - U_{i+1/2}^L) \bar{r}_k \]

with \(\bar{I}_k, \bar{r}_k\), and \(\bar{I}_k\) respectively the eigenvalues, the right and left eigenvectors (see e.g. Toro 1999) of the Jacobian matrix

\[
\frac{dF(U)}{dU}
\]

evaluated at the average value \(U = \frac{1}{2} (U_{i+1/2}^L + U_{i+1/2}^R)\).

Numerical scheme for the system of ordinary differential equations

From the integration of (23) over the space domain \([z_{i-1/2}, z_{i+1/2}]\) and using (20),

\[
\frac{d}{dt} \tilde{U}(z_i, t) = \tilde{S}(z_i, t)
\]

(31)

where

\[
\tilde{S}(z_i, t) \equiv \frac{1}{\Delta z_i} \int_{z_{i-1/2}}^{z_{i+1/2}} S(U(z, t), z) \, dz
\]

(32)

is defined as the average value over the \(i\)th cell of the sources (19). It is possible to explicitly express \(S\) as function of \(\tilde{U}\). Let us call \(V_j\) the \(j\)th component of any vector \(V\). From (19) and (17), (32) writes as

\[
\tilde{S}(z_i, t) = \begin{bmatrix} 0, \frac{1}{\Delta z_i} \int_{z_{i-1/2}}^{z_{i+1/2}} U_1(z, t) g(z, t) \, dz, \\
\frac{1}{\Delta z_i} \int_{z_{i-1/2}}^{z_{i+1/2}} U_2(z, t) g(z, t) \, dz \end{bmatrix}^T.
\]

(33)

Since the cell width \(\Delta z_i\) is small,

\[
\frac{1}{\Delta z_i} \int_{z_{i-1/2}}^{z_{i+1/2}} U_j(z, t) g(z, t) \, dz \approx \frac{1}{\Delta z_i} \int_{z_{i-1/2}}^{z_{i+1/2}} U_j(z, t) \, dz \times \frac{1}{\Delta z_i} \int_{z_{i-1/2}}^{z_{i+1/2}} g(z, t) \, dz
\]

(34)

so that

\[
\tilde{S}(z_i, t) = \begin{bmatrix} 0, \tilde{U}_1(z_i, t) \tilde{g}(z_i, t), \tilde{U}_2(z_i, t) \tilde{g}(z_i, t) \end{bmatrix}^T,
\]

(35)

defining

\[
\tilde{g}(z_i, t) = \frac{GM_*}{X(t) \tilde{z}_i},
\]

(36)

as the average value over the \(i\)th cell of the tidal acceleration (9), which writes as

\[
\tilde{g}(z_i, t) = \frac{GM_*}{X(t) \tilde{z}_i},
\]

(37)

with the star-BH distance \(X(t)\) evolving with time according to the orbital law (5)–(8).

Therefore by (31) and (35), the temporal evolution of the numerical solution (21) is computed from the first-order system of ordinary differential equations

\[
\frac{d}{dt} \tilde{U}(t) = f(\tilde{U}(t), t)
\]

(38)

\[= \begin{bmatrix} 0, \tilde{U}_1(t) \tilde{g}(z_i, t), \tilde{U}_2(t) \tilde{g}(z_i, t) \end{bmatrix}^T, \]

where is solved from time level \(r^n\) to time level \(r^{n+1}\) where \(\tilde{U}(r^{n+1}) = \tilde{U}^n\). We performed the temporal integration with the explicit fourth-order accurate four-stages Runge-Kutta method (see e.g. Lambert 1991).

4. Results

4.1. Initial and boundary conditions

In the following, we consider a BH of mass \(M_* = 10^5 M_o\) and a star of mass \(M = M_o\) and radius \(R = R_o\) initially modelled as a polytrope of polytropic index 3/2. The profiles of density and pressure in the vertical direction \(z\) are obtained from the resolution of the Lane-Emden equation (see e.g. Chandrasekhar 1967). The profile of temperature deduces from the ideal gas law (13), whereas the stellar gas is uniformly at rest. Since the vertical compression of the star is symmetric relative to the orbital plane, the spatial domain is restricted to the positive values \(0 \leq z \leq R_o\), where the origin corresponds to the centre of
the star. We denote $\rho_s$, the initial density, $P_s$ the initial pressure, and $T_s$ the initial temperature at the centre of the star, with $\rho_s = 8.43 \times 10^3\, \text{kg m}^{-3}$, $P_s = 8.65 \times 10^{14}\, \text{kg m}^{-1}\text{s}^{-2}$, and $T_s = 7.53 \times 10^8\, \text{K}$. The speed of light in a vacuum is denoted $c$.

As said before, to be able to neglect the self-gravity of the star during the tidal compression process and to study the motion of the stellar matter in a one-dimensional way, the simulations start when the star is at the tidal radius (1).

Like in previous SPH calculations, the evolution of the stellar matter obeys the polytropic gas equation of state (14) of adiabatic index $\gamma = 5/3$, which is well-adapted to the structure of small main-sequence stars. However we are also interested in cases with $\gamma = 4/3$ to see the influence of the adiabatic index on the shock-wave development.

We consider penetration factors (4) of the star within the tidal radius $3 \leq \beta \leq 15$. Let us mention that the full disruption of a polytropic star $\gamma = 5/3$ on a parabolic orbit roughly occurs for $\beta \geq 1$. In particular, the star is disrupted for $\beta \geq 0.7$ in the AM (Luminet & Carter 1986), whereas it is disrupted for $\beta \geq 0.9$ in the improved AM of Ivanov & Novikov (2001), or for $\beta \geq 1.5$ in the SPH model of Fulbright (1995). Note that the parameter

$$\eta \equiv \left( \frac{R_s}{R_s^2} \right)^{3/2} \left( \frac{M_s}{|M_\ast|} \right)^{1/2}$$

is sometimes used to quantify the strength of the star-BH encounter instead of the penetration factor, with the relation $\eta = \beta^{-3/2}$, so that the disruption occurs for $\eta \leq 1$.

From a numerical point of view, the spatial domain $0 \leq z \leq R_s$ is divided into sub-intervals of unequal length uniformly discretized and has been covered by ≈8000 cells in the different simulations. During the compression of the stellar gas, the more exterior cells of the numerical domain become empty, i.e., the more the density in these cells decreases, the more interior cells fill. A cell is considered empty when the density becomes less than the critical value $10^{-5}\rho_s$, and is taken off the numerical domain by imposing vacuum values (finite low values for numerical reasons) to the hydrodynamical variables. This condition allows us to follow the decrease in the star radius with time. Also, ghost cells are added to compute the numerical fluxes (29) for the cells situated at the extremities of the numerical domain. At each time step, reflecting boundary conditions are imposed to ghost cells to the left of the numerical domain due to the symmetry relative to the orbital plane, whereas vacuum conditions are imposed on ghost cells to the right.

4.2. Case $\gamma = 5/3$

4.2.1. Description of the tidal compression process

The hydrodynamical simulations performed for star-BH encounters in the range $3 \leq \beta \leq 15$ have underlined that the evolution of the tidal compression process actually depends on the penetration factor with respect to a critical value $\approx 12$ for a polytropic gas $\gamma = 5/3$.

Encounters $3 \leq \beta < 12$

The evolution of the velocity profile for an encounter with $\beta = 7$ is reproduced in Fig. 2, between the instant when the star is initially at the tidal radius and the instant when the compression at the centre of the star is at its maximum. The homologous velocity distribution, i.e. $v(z, t) \sim z$, at the different times indicates that the contribution of the internal pressure field is fully negligible compared to the contribution of the BH tidal field (see Bicknell & Gingold 1983). Therefore, all the stellar matter collapses vertically in free fall in the external gravitational field, and does so with both subsonic and supersonic velocities. The free-fall velocities increase as the star approaches the periastron, and does so with both subsonic and supersonic velocities. The evolution of the hydrodynamical variables can be followed in Figs. 4, 5. It can be seen that the stellar matter expands from the centre of the star while it collapses elsewhere. A shock wave forms in front of the expansion and propagates outwards.

During that phase, pressure waves are produced and accumulate near the sonic point, where they finally steepen into a shock wave (Fig. 6). Powered by the expanding motion, the

![Fig. 2. Velocity and Mach number profiles in the positive vertical direction $z$ at different times $t$ during the free-fall phase for $\beta = 7$ and $\gamma = 5/3$. Labels stand for the following values of $t$ [s]: (0) –894.56, (1) –105.02, (2) –58.57, (3) 6.30 × $10^{-3}$, (4) 23.19, (5) 44.97. The star is at the tidal radius at $t = –894.56$ and at the periastron at $t = 0$. The Mach number is defined by $\|v(z, t)/a(z, t)\|$, with $a(z, t)$ the local speed of sound given by Eq. (15). The position $\zeta_c$ of the sonic point where $\|v(z_c, t)\| = a(z_c, t)$ is indicated by the black points. To the left (resp. right) of the sonic point, the flow is subsonic (resp. supersonic) with $|v(z < \zeta_c, t)| < a(z < \zeta_c, t)$ (resp. $|v(z > \zeta_c, t)| > a(z > \zeta_c, t)$). The homologous velocity profile, $a(z, t) \sim z$, shows that the whole stellar matter collapses in free fall in the BH gravitational field.](image-url)
shock wave propagates outwards through the collapsing matter, imparts momentum in its own direction (Fig. 4 bottom), and heats the medium (Fig. 5 bottom), until it reaches the star radius. The whole stellar matter then continues to expand, but we did not follow the evolution any further because the one-dimensional approximation thereafter loses validity.

The formation properties of the shock wave actually depend on the penetration factor during the bounce-expansion phase of the stellar matter, as summarised in Table 1, where Col. 2 gives the time \( t \) [s] when the shock wave forms (the star is at the periastron at \( t = 0 \)), Col. 3 gives the position of the sonic point \( z_\gamma \) at \( 10^{-2} R_* \) at time \( t \), Col. 4 gives the star radius \( R \) [10\(^{-2}\) \( R_* \)] at time \( t \), Col. 5 gives the position of the sonic point relative to the star radius, Col. 6 gives the time interval \( \Delta t_1 \) [s] between the maximum of central pressure and the formation of the shock wave, and Col. 7 gives the time interval \( \Delta t_2 \) [s] between the formation of the shock wave and the end of the collapse of the whole stellar matter. In particular, as the penetration factor increases, the shock wave forms both closer to the centre, as indicated by the position of the sonic point, and faster after the instant of highest central pressure. The shock wave then propagates within the collapsing matter for a shorter time before reaching the star radius, since the free-fall velocities increase with the penetration factor. The evolution of the density and velocity profiles in the case \( \beta = 10 \) is reproduced in Fig. 7, where we see that the stellar matter expands from the centre of the star while it collapses elsewhere. A shock wave forms in front of the expansion and propagates outwards. Let us notice that no shock wave forms for \( \beta = 3 \).

The propagation velocity of the shock wave and the compression ratios of the shocked matter are given in Table 2, where Col. 2 gives the compression ratio \( \sigma_{\text{shock}} \) (defined as the ratio of density just upstream of the shock front to density just downstream of the shock front) and Col. 3 gives the velocity of the shock front \( v_{\text{shock}} \) [10\(^3\) km s\(^{-1}\)]. The shock wave propagates within the stellar matter with velocities \( \approx 10^4 \) km s\(^{-1}\), and produces density jumps tending towards the strong shock limit \( (\gamma + 1)/(\gamma - 1) \approx 4 \) (see e.g. Landau & Lifshitz 1963).

Such an evolution of the tidal compression process until \( \beta < 12 \) fully agrees with the qualitative results of Fulbright (1995) and Kobayashi et al. (2004) mentioned in Sect. 2 in the respective cases \( \beta = 5 \) and \( \beta = 10 \). For these star-BH encounters it also confirms the assumption of the AM where no shock wave forms before the instant of maximum compression of the stellar core.

Encounters 12 \( \leq \beta \leq 15 \)

When the star penetrates the tidal radius with a penetration factor \( \beta \geq 12 \), the hydrodynamical simulations have shown that a shock wave could indeed form during the free-fall phase. The evolution of the hydrodynamical variables for an encounter with \( \beta = 12 \) is given in Figs. 8, 9. As the whole stellar matter collapses in the BH gravitational field, the profiles progressively steepen until they finally break into a shock front, in contrast to weaker encounters. The shock wave then propagates up to the centre where it collides with the symmetric shock wave propagating on the other side of the orbital plane, which produces an additional compression of the central matter. It is interesting that the shock waves form precisely during the sudden increase in the compression at the centre of the star (Fig. 10) induced by the tidal field after the passage through the periastron.

After collision, both shock waves are reflected outwards, which indeed stops the central compression. The evolution of the
hydrodynamical variables during the bounce-expansion phase can be followed in Figs. 11, 12. The shock wave formed during the free-fall phase, after reflexion at the centre of the star, propagates outwards and reverses the collapse. Behind the shock wave, the stellar matter expands from the centre of the star while it collapses elsewhere both subsonically and supersonically. Both opposite motions produce pressure waves that propagate outwards with the speed of sound and that accumulate near the sonic point (black points) where they steepen into a shock wave.

The collapse definitely stops a short time after the instant of reflexion when the shock front reaches the star radius. As in the previous description, the shock wave speeds up the expansion in the less dense regions (Fig. 11 bottom) and heats the collapsing matter (Fig. 12 bottom).

The formation properties of the shock wave as a function of the penetration factor are summarised in Table 3, where Col. 2 gives the time $t$ [s] when the shock wave forms (the star is at the periastron at $t = 0$), Col. 3 the position of the shock front $z/R_*$, and Col. 4 the ratio of the shock front position to the mark. The shock wave is formed when the shock front position is less than the mark.

### Table 1. Characteristic quantities when the shock wave forms for penetration factors $3 < \beta < 12$ in the case $\gamma = 5/3$.

| $\beta$ | $t$ | $z_\beta$ | $R_\beta$ | $z/R_\beta$ | $\Delta t_1$ | $\Delta t_2$ |
|---------|-----|-----------|----------|-------------|-------------|-------------|
| 4       | 173.00 | 4.19     | 4.68     | 0.89         | 16.82       | 1.50        |
| 5       | 100.49 | 1.93     | 2.61     | 0.74         | 6.08        | 1.45        |
| 6       | 65.58  | 1.04     | 1.74     | 0.60         | 2.49        | 1.15        |
| 7       | 46.08  | 0.61     | 1.29     | 0.47         | 1.11        | 0.96        |
| 8       | 34.21  | 0.39     | 0.98     | 0.40         | 0.58        | 0.71        |
| 9       | 26.30  | 0.26     | 0.85     | 0.30         | 0.23        | 0.64        |
| 10      | 20.90  | 0.18     | 0.81     | 0.22         | 0.10        | 0.52        |
| 11      | 16.98  | 0.13     | 0.61     | 0.21         | $10^{-2}$   | 0.45        |

Fig. 5. Pressure and temperature profiles in the positive vertical direction $z$ at different times $t$ during the bounce-expansion phase for $\beta = 7$ and $\gamma = 5/3$. Same labels as in Fig. 4.

Fig. 6. Velocity profiles in the positive vertical direction $z$ at different times $t$ during the bounce-expansion phase for $\beta = 7$ and $\gamma = 5/3$ (enlargement of Fig. 4 bottom). The stellar matter expands subsonically from the centre of the star while it collapses elsewhere both subsonically and supersonically. Both opposite motions produce pressure waves that propagate outwards with the speed of sound and that accumulate near the sonic point (black points) where they steepen into a shock wave.

Fig. 7. Density and velocity profiles along the positive vertical direction $z$ at different times $t$ during the bounce-expansion phase for $\beta = 10$ and $\gamma = 5/3$. Labels stand for the following values of $t$ [s]: (1) 20.80, (2) 20.91, (3) 21.02, (4) 21.14, (5) 21.25, (6) 21.37, (7) 21.41. The star is at the periastron at $t = 0$. The central compression is maximal at $t \approx 20.80$, and the collapse stops at $t \approx 21.42$.
The local speed of sound given by Eq. (15), is indicated by the black points.

Table 2. Characteristic quantities of the shock wave for penetration factors $\beta = 7$ and 10 in the case $\gamma = 5/3$. The values of time $t$ [s] correspond to those of Fig. 4 for $\beta = 7$, and of Fig. 7 for $\beta = 10$.

| $\beta$ | $t$ | $\sigma_{\text{shock}}$ | $v_{\text{shock}}$ |
|---------|-----|-------------------------|---------------------|
| 7       | 46.32 | 1.9 | 1.2 |
|         | 46.56 | 2.9 | 1.5 |
|         | 46.79 | 3.7 | 1.5 |
|         | 46.96 | 3.9 | 2.5 |
| 10      | 21.02 | 1.7 | 1.8 |
|         | 21.14 | 2.2 | 1.8 |
|         | 21.25 | 3.1 | 1.8 |
|         | 21.37 | 3.7 | 2.4 |

Table 3. Characteristic quantities when the shock wave forms for penetration factors $12 \leq \beta \leq 15$ in the case $\gamma = 5/3$.

| $\beta$ | $t$ | $z_{\text{shock}}$ | $R$ | $z_{\text{shock}}/R$ | $\Delta \tau_1$ | $\Delta \tau_2$ | $\Delta \tau_3$ |
|---------|-----|-------------------|-----|---------------------|----------------|----------------|----------------|
| 12      | 13.96 | 0.02 | 0.65 | 0.03 | 0.14 | 0.51 | 0.02 |
| 13      | 11.68 | 0.10 | 0.69 | 0.15 | 0.24 | 0.53 | 0.16 |
| 14      | 9.92  | 0.16 | 0.70 | 0.23 | 0.27 | 0.52 | 0.24 |
| 15      | 8.52  | 0.22 | 0.73 | 0.30 | 0.29 | 0.52 | 0.28 |

Fig. 8. Density and velocity profiles along the positive vertical direction $z$ at different times $t$ during the free-fall phase for $\beta = 12$ and $\gamma = 5/3$. Labels stand for the following values of $t$ [s]: (1) 13.40, (2) 13.73, (3) 13.85, (4) 13.94, (5) 13.99. The star is at the periastron at $t = 0$. The position $z_0$ of the sonic point where $a(z_0, t) = a(z, t)$, with $a(z, t)$ the local speed of sound given by Eq. (15), is indicated by the black points.

Fig. 9. Pressure and temperature profiles in the positive vertical direction $z$ at different times $t$ during the free-fall phase for $\beta = 12$ and $\gamma = 5/3$. Same labels as in Fig. 8.

Fig. 10. The propagation of the shock wave before and after reflexion of the shock wave and the compression ratios of the shocked matter are given in Table 4, where Col. 2 gives the compression ratio $\sigma_{\text{shock}}$ (defined as the ratio of density just upstream of the shock front to density just downstream of the shock front), and Col. 3 gives the velocity of the shock front $v_{\text{shock}}$ [10$^4$ km s$^{-1}$].

The tidal compression of stars presents a qualitative analogy with the core collapse of massive stars (i.e. type Ib/c and type II supernovae) in the sense that both processes involve homologous velocity profiles. However there are significant physical differences. In the hydrodynamical supernovae scenario, the collapse of the stellar core stems from the self-gravitational field and is spherically symmetric. The core splits into a subsonically homologous, collapsing inner part and a supersonically (non...
Fig. 10. Evolution of the central pressure as a function of time $t$ for $\beta = 12$ and $\gamma = 5/3$. After the passage of the star through the periastron at $t = 0$, the stellar matter suddenly compresses at the centre of the star. During that phase, a shock wave forms at $t \approx 13.96$ (a) on both sides of the orbital plane (see Figs. 8–9). Both symmetric shock waves propagate inwards until they collide at the centre of the star at $t \approx 13.98$ (b), which produces an additional (instantaneous) compression of the central matter (b) $\rightarrow$ (c). The shock waves are then reflected outwards, which stops the central compression at $t \approx 14.10$ (c).

Fig. 11. Density and velocity profiles in the positive vertical direction $z$ at different times $t$ during the bounce-expansion phase for $\beta = 12$ and $\gamma = 5/3$. Labels stand for the following values of $t$ [s]: (6) 14.04, (7) 14.11, (8) 14.18, (9) 14.29, (10) 14.41, (11) 14.46. The star is at the periastron at $t = 0$. The central compression is maximum at $t \approx 14.10$. The collapse stops at $t \approx 14.47$.

Fig. 12. Pressure and temperature profiles in the positive vertical direction $z$ at different times $t$ during the bounce-expansion phase for $\beta = 12$ and $\gamma = 5/3$. Same labels as in Fig. 11.

Table 4. Characteristic quantities of the shock wave for penetration factors $\beta = 12$ and 15 in the case $\gamma = 5/3$. The values of time $t$ [s] correspond to those of Figs. 8 and 11 for $\beta = 12$, and of Figs. 13 and 14 for $\beta = 15$.

| $t$  | $v_{\text{shock}}$ | $v_{\text{shock}}$ |
|------|-------------------|-------------------|
| 13.99 | 1.2               | 3.3               |
| 14.04 | 1.3               | 5.9               |
| 14.11 | 1.5               | 2.4               |
| 14.18 | 1.7               | 2.3               |
| 14.29 | 2.3               | 2.2               |
| 14.41 | 3.3               | 2.1               |
| 8.71  | 1.6               | 5.9               |
| 8.77  | 1.7               | 5.6               |
| 8.82  | 1.7               | 3.5               |
| 8.89  | 2.2               | 2.7               |
| 8.94  | 2.6               | 2.5               |
| 8.98  | 3.2               | 2.9               |
| 9.02  | 3.7               | 3.8               |

The shock-wave development is caused by the stiffening of the equation of state, i.e. the increase in the adiabatic index from a value somewhat below 4/3 to a value $\approx 2.5$–3, when the central density reaches the nuclear matter density, which stops the collapse from the centre of the core and produces pressure waves moving outwards and accumulating near the sonic point where they steepen into a shock front (see e.g. Müller 1998). Moreover, after having bounced behind the shock wave, the inner core quickly
settles into hydrostatic equilibrium, and the supersonic accretion continues for many dynamical timescales. On the other hand, in the tidally compressed stars scenario, the collapse is triggered by the external (tidal) gravitational field of the BH and occurs vertically in the direction orthogonal to the orbital plane. The core only collapses homologously, whereas the shock-wave development is due to the sudden build-up in central pressure.

4.2.2. Compression and heating factors

With a view to subsequent consideration of the thermonuclear reactions that can be triggered within the tidally compressed star, particular interest attaches to the maximum values of the central density and temperature. The behaviour of the central density and temperature is reproduced in Fig. 15 for the star-BH encounter previously considered. The evolution as a function of the penetration factor, of the maxima $\rho_\star^m$ and $T_\star^m$ respectively reached by the central density and temperature at the instant of maximum compression, and of the duration $\Delta t_\star^m$, is given in Table 5 and is reproduced in Fig. 16. Column 2 of the table gives the time $t$ [s] when the central density and temperature reach their highest values (the star is at the periastron at $t = 0$), Col. 3 the maximum value $\rho_\star^m$, [\rho_\star^m] of the central density, Col. 4 the maximum value $T_\star^m$ [ T_\star^m ] of the central temperature, Col. 5 the duration $\Delta t_\star^m$ $[ \Delta t_\star^m ]$ of the maximum compression, and of the duration $\Delta t_\star^m$ during which these values are maintained, is given in Table 5 and is reproduced in Fig. 16. Column 2 of the table gives the time $t$ [s] when the central density and temperature reach their highest values (the star is at the periastron at $t = 0$), Col. 3 the maximum value $\rho_\star^m$ 

\[
\left\{ \frac{\rho_\star^m}{\rho_\star^m} \right\}_{AM} \approx 0.22 \beta^3, \tag{39}
\]

\[
\left\{ \frac{T_\star^m}{T_\star^m} \right\}_{AM} \approx 0.37 \beta^2, \tag{40}
\]

during the time interval

\[
\left\{ \frac{\Delta t_\star^m}{\Delta t_\star^m} \right\}_{AM} \approx 20.71 \beta^{-4}, \tag{41}
\]

Let us recall that, for a polytropic gas $\gamma = 5/3$, the AM (Luminet & Carter 1986) predicted compression and heating factors of the stellar core respectively given by
Fig. 15. Evolutions of the central density and temperature as a function of time \( t \) for different penetration factors \( \beta \) in the case \( \gamma = 5/3 \). After the passage of the star through the periastron at \( t = 0 \), the stellar matter suddenly compresses at the centre of the star (see Fig. 3 for \( \beta = 7 \) and Fig. 10 for \( \beta = 12 \)). The increase in central density and temperature reaches its maximum at \( t \approx 44.97, 20.80, \) and \( 8.81 \) for respectively \( \beta = 7, 10, 12, 15 \).

Table 5. Evolution of thermodynamical quantities at the centre of the star as a function of the penetration factor \( 3 \leq \beta \leq 15 \) in the case \( \gamma = 5/3 \).

| \( \beta \) | \( t \) | \( \rho_\ast \) | \( T_\ast \) | \( \Delta \rho_\ast \) | \( R \) | \( \rho_{m\ast} \) | \( T_{m\ast} \) |
|---|---|---|---|---|---|---|---|
| 3 | 295.55 | 6.03 | 3.30 | 2330.30 | 17.83 | 2.04 | 1.15 |
| 4 | 156.18 | 14.39 | 5.88 | 795.25 | 8.14 | 5.06 | 1.39 |
| 5 | 94.41 | 28.35 | 9.23 | 317.57 | 4.54 | 2.79 | 2.05 |
| 6 | 63.09 | 49.33 | 13.33 | 149.09 | 2.76 | 8.12 | 2.55 |
| 7 | 44.97 | 78.82 | 18.19 | 79.10 | 1.87 | 8.31 | 2.74 |
| 8 | 33.63 | 118.26 | 23.80 | 317.57 | 1.35 | 3.69 | 1.83 |
| 9 | 26.07 | 169.09 | 30.15 | 795.25 | 1.02 | 1.81 | 1.02 |
| 10 | 20.80 | 232.73 | 37.25 | 149.09 | 0.79 | 1.47 | 2.52 |
| 11 | 16.97 | 309.98 | 45.14 | 79.10 | 0.64 | 3.03 | 5.51 |
| 12 | 14.10 | 401.94 | 53.79 | 149.09 | 0.54 | 7.79 | 6.34 |
| 13 | 11.85 | 512.06 | 63.79 | 795.25 | 0.51 | 3.46 | 7.14 |
| 14 | 10.16 | 638.83 | 74.84 | 149.09 | 0.41 | 4.19 | 4.01 |
| 15 | 8.81 | 771.59 | 86.94 | 79.10 | 0.34 | 9.97 | 7.49 |

For comparison, the fit of results of Table 5 to power laws leads to the evolution laws

\[
\begin{align*}
\{ \rho_{m\ast} \}_\text{hydro} &\approx 0.25 \beta^{2.97}, \\
\{ T_{m\ast} \}_\text{hydro} &\approx 0.32 \beta^{2.06}.
\end{align*}
\]

Defining the characteristic internal timescale of the star

\[
\tau_\ast \equiv \left( \frac{1}{G \rho_\ast} \right)^{1/2}.
\]
Table 6. Evolution of thermodynamical quantities at the centre of the star as function of the penetration factor $3 \leq \beta \leq 15$ in the case $\gamma = 4/3$.

| $\beta$ | $t_e$ | $T_e$ | $\Delta t_e$ | $\Delta T_e$ |
|--------|------|------|-------------|-------------|
| 3      | 318.43 | 10.67 | 2.90 | 4195.20 |
| 4      | 159.05 | 41.12 | 3.44 | 774.50 |
| 5      | 94.36  | 123.62| 4.95 | 206.50 |
| 6      | 62.09  | 306.94| 6.84 | 66.89  |
| 7      | 44.33  | 602.60| 9.42 | 25.20  |
| 8      | 33.20  | 953.05| 12.85| 13.37  |
| 9      | 25.80  | 1317.68| 17.23| 8.65   |
| 10     | 20.76  | 1675.42| 22.46| 5.94   |
| 11     | 16.88  | 2000.36| 28.63| 4.44   |
| 12     | 14.10  | 2260.15| 34.97| 3.57   |
| 13     | 11.86  | 2488.20| 41.45| 2.99   |
| 14     | 10.17  | 2732.89| 48.27| 2.49   |
| 15     | 8.80   | 2974.74| 55.36| 2.12   |

\[
\left\{ \frac{\Delta t_e}{\tau_e} \right\}_{\text{hydro}} \approx 21.61 \beta^{-0.05}. \tag{45}
\]

There is actually excellent agreement between both results \((39)-\!(41)\) and \((43)-\!(45)\) for all the star-BH encounters $3 \leq \beta \leq 15$. As recalled in Sect. 2, the AM assumes that the vertical collapse occurs without shock-wave development until the bounce of the stellar core. We have clearly shown that this assumption is indeed verified for star-BH encounters with $\beta < 12$. On the other hand, for stronger encounters, the shock-wave development as the whole stellar matter collapses has no particular effect on the compression and heating factors. This occurs because the shock waves form late enough during the sudden central compression, so that when they stop the process after collision and reflexion at the centre of the star, the central matter has already been compressed enough by the tidal field.

We have not taken into account the thermonuclear energy generation during the tidal compression process in the present study. However, since we have confirmed the core thermodynamical quantities predicted by the AM at the instant of bounce, we can be confident that the corresponding results already obtained in the possible thermonuclear reactions remain valid in the range $3 \leq \beta \leq 15$. In this regard, coupling a nuclear network to the AM, Luminet & Pichon (1989) were interested in the nucleosynthesis in a main-sequence stellar core approaching a BH of $10^4-10^5 \, M_{\odot}$. They calculated that, starting from a typical population I chemical composition (i.e. a mixture of hydrogen, helium, carbon, nitrogen, and oxygen), the main nuclear reactions during the bounce phase will be accelerated proton captures on seed elements, which will be achieved for $\beta \gtrsim 10$. An interesting point is that nucleosynthesis processes not only occur during the maximum core compression when the density and temperature are very high, but will also continue during the cooling expansion phase, mainly due to the weak decay of unstable isotopes on timescales of a few tens of seconds. The total thermonuclear energy release largely exceeds the gravitational binding energy of the star, so that the dynamics of the stellar debris will be modified in the sense that a larger fraction of the ejected gas could be unbound to the BH. In a forthcoming paper we shall examine in more detail how the hydrodynamical model with shock waves influences the nucleosynthesis processes.

4.3. Case $\gamma = 4/3$

To judge the influence of the compressibility of the stellar gas on the shock-wave development, calculations were also performed for the polytropic gas $\gamma = 4/3$. This case may give an interesting indication of what will happen with a more realistic equation of state. Indeed for the strongest star-BH encounters, it is clear that the compressed stellar core will become more and more radiative owing to the excessively high values reached for the density and temperature. For this reason, Luminet & Carter (1986) already considered an initial mixture of a non-relativistic polytropic gas, together with a black-body photon gas within the AM. They found results, in particular the compression and heating factors of the stellar core, which were intermediate between those obtained with the pure polytropic gases $\gamma = 5/3$ and $\gamma = 4/3$.

The hydrodynamical simulations have shown that the tidal compression process occurs in the same way as the case $\gamma = 5/3$, and that a critical value exists of the penetration factor, separating the shock-wave development before or after the instant of maximum compression. Precisely in the case $\gamma = 4/3$, shock waves form during the bounce-expansion phase of the stellar matter when $3 \leq \beta < 6$, whereas they form during the preceding free-fall phase when $6 \leq \beta \leq 15$.

The evolution of the compression and heating factors as a function of the penetration factor are given in Table 6 (where Cols. 2–5 are defined in the same way as in Table 5) and
reproduced in Fig. 17. The fit of results to power laws leads correctly to the evolution laws

\[
\begin{align*}
\left(\frac{\rho^m}{\rho_*}\right) &\approx 0.042 \beta^{4.97}, \\
\left(\frac{T^m}{T_*}\right)_\text{hydro} &\approx 0.34 \beta^{1.67},
\end{align*}
\]  

(46, 47)

for \(3 \leq \beta < 6\), and

\[
\begin{align*}
\left(\frac{\rho^m}{\rho_*}\right)_\text{AM} &\approx 31.22 \beta^{1.70}, \\
\left(\frac{T^m}{T_*}\right)_\text{AM} &\approx 0.12 \beta^{2.26},
\end{align*}
\]  

(48, 49)

for \(6 \leq \beta \leq 15\).

The AM (Luminet & Carter 1986), however, predicted for all the star-BH encounters that

\[
\begin{align*}
\left(\frac{\rho^m}{\rho_*}\right)_\text{AM} &\approx 0.007 \beta^{6}, \\
\left(\frac{T^m}{T_*}\right)_\text{AM} &\approx 0.19 \beta^{2}.
\end{align*}
\]  

(50, 51)

In contrast to the polytropic gas \(\gamma = 5/3\) where the hydrodynamical and AM results are quite consistent, the shock-wave development during the free-fall phase (i.e. for \(\beta \geq 6\)) with \(\gamma = 4/3\) has the effect of substantially decreasing the central density and slightly increasing the central temperature for the strongest encounters. In such cases, it appears that shock waves indeed form earlier during the sudden central compression (Figs. 18, 19), so that the central matter is less compressed by the tidal field when the shock waves stop the process after reflexion outwards from the centre of the star. The amount of internal compression energy lost is, however, balanced by a slightly larger amount of energy carried by the shock waves propagating inwards until reflexion. Note that, compared to the case \(\gamma = 5/3\) (see Fig. 10), the shock waves produce a higher compression at the instant of collision, because they form farther from the centre (see Figs. 8 and 18) so that the shock fronts increase more before reaching the centre.

5. Summary and perspectives

When a star penetrates deeply into the tidal radius of a massive BH without falling in the event horizon, the tidal effects produce a short-lived strong compression of the stellar core, at the end of which it becomes highly flattened in a pancake-shape configuration. The first investigations performed in the 1980’s within the framework of the semi-analytical AM predicted that the compression could actually trigger some thermonuclear reactions within the stellar core, which were indeed likely to lead to an explosion of the star. Afterwards, three-dimensional hydrodynamical simulations based on SPH carried out in the 1980–1990’s came to the conclusion that the pancake-star phenomenon could be less spectacular than originally believed, finding lower estimates for the pancake quantities as to the compression and heating factors of the stellar core, and therefore questioned the explosive tidal disruption. The authors of these studies claimed that the development of shock waves during the tidal compression were mainly responsible for the discrepancy. However, the SPH results remained uncertain owing to potential issues in the
numeral method for accurately simulating the compression phase, but also owing to a poor spatial resolution.

Here, we performed a detailed hydrodynamical study of the tidal compression undergone by the star in the direction orthogonal to its orbital plane, through a one-dimensional hydrodynamical model based on the high-resolution shock-capturing Godunov-type approach to correctly dealing with shock waves. The main results are the following.

Firstly, we established a more realistic scenario of the tidal compression process, and proved the existence of two regimes depending on the strength of the star-BH encounter defined by the penetration factor $\beta$. The case of main-sequence stars evolving through a polytropic gas equation of state of adiabatic index $5/3$ and for encounters such as $\beta < 12$, the stellar matter collapses in free fall towards the orbital plane until the central pressure suddenly increases, thereby reversing the process. The stellar matter then bounces off the centre of the star before expanding. Shock waves develop during the expansion phase on both sides of the orbital plane and propagate outwards. The description of the free-fall phase until the instant of maximum compression does indeed agrees with the initial prediction of the AM. On the other hand, for stronger encounters, shock waves develop during the free-fall phase on both sides of the orbital plane, while the central pressure suddenly increases, and then they propagate inwards until they collide at the centre of the star. The shock waves are then reflected and propagate outwards, which stops the free-fall phase and causes the stellar matter to expand from the centre under the effect of the pressure.

Secondly, estimates of the compression and heating factors in both regimes are the same as those predicted by the semi-analytical model, thus showing that shock waves have no particular influence on the compression of the stellar core, contrary to what was concluded in the SPH studies. Therefore we fully confirm the thermodynamical conditions that are able to trigger thermonuclear reactions within the stellar core, like they were already investigated in Luminet & Pichon (1989).

Thirdly, in both compression regimes, the shock waves carry a brief ($<0.1 \text{s}$) but very high (above $100 \text{keV}$) peak of temperature outwards from the centre to the surface of the star (see Table 7 and Fig. 20), and could provide an efficient mechanism for transferring the pancake energy into hard electromagnetic radiation. In Table 7, Col. 2 gives the time $t$ [s] when the shock front reaches the star radius (the star is at the periastron at $t = 0$), Col. 3 the star radius $R$ [$10^{-2} \text{R}_* $] at time $t$ (corresponding to the minimum value of the star radius reached during the compression), Col. 4 the temperature $T_R$ [$T_*$] at the star radius (corresponding to the maximum value of the temperature at the shock front), and Col. 5 the velocity $v_9$ [$10^3 \text{km s}^{-1}$] at the star radius (corresponding to the velocity of expansion when the shock front reaches the star radius). This last result is very promising since it could likely give rise to a new type of X- or $\gamma$-ray burst, as already pointed out by Carter (1992) on the basis of qualitative arguments and recently considered by Kobayashi et al. (2004) through hydrodynamical calculations.

The present numerical simulations are a first step towards resolving the whole problem of strong star-BH encounters. They were performed in the case of a main-sequence star orbiting a massive BH along Newtonian orbits. A more realistic situation should deal with the relativistic gravitational field of a static (Schwarzschild) or a rotating (Kerr) BH, for which it has already been shown that a deeply plunging star within the tidal radius undergoes several successive compression phases (Luminet & Marck 1985; Laguna et al. 1993). This will require new calculations taking such relativistic effects into account, and one can expect that new hydrodynamical phenomena will arise due to the interaction of ingoing and outgoing shock waves. Including the self-gravity is also necessary in order to start the simulations well outside the tidal radius and to describe the post-pancake phase better. Moreover, since our results confirm the possibility of a thermonuclear explosion, it will be necessary to couple a nuclear network to the hydrodynamics. The cases of more sophisticated equations of state for the stellar core (e.g. including radiative corrections) should be investigated, as should the inclusion of non conservative terms (due to thermonuclear energy generation) in the energy equation. Eventually, to make more reliable predictions that could be compared to the available observations of high-energy flares in galactic cores, the radiative transfer of energy through the disrupted star should be taken into account, as should the aftermath of the stellar debris.

The subject of the tidal disruption of stars is going to be developed in the near future. Indeed, the X-UV flares recently observed in the core of non-active galaxies can be interpreted as a long-term consequence (emission by the stream of stellar debris that plunge into the black hole) of such a phenomenon, thus providing new observational constraints for the models. Whereas we predict hard X-ray and short duration flares, the presently

| $\beta$ | $t$ [s] | $R$ [$10^{-2} \text{R}_*$] | $T_R$ [$T_*$] | $v_9$ [$10^3 \text{km s}^{-1}$] |
|---|---|---|---|---|
| 4 | 174.50 | 4.42 | 23.85 | 1.86 |
| 5 | 101.94 | 2.19 | 63.80 | 3.09 |
| 6 | 66.73 | 1.29 | 111.72 | 4.03 |
| 7 | 47.04 | 0.82 | 243.97 | 6.40 |
| 8 | 34.92 | 0.56 | 298.17 | 6.95 |
| 9 | 26.94 | 0.39 | 394.82 | 8.01 |
| 10 | 21.42 | 0.29 | 467.76 | 8.85 |
| 11 | 17.43 | 0.21 | 612.05 | 12.86 |
| 12 | 14.47 | 0.17 | 868.26 | 16.34 |
| 13 | 12.21 | 0.14 | 1117.86 | 18.85 |
| 14 | 10.44 | 0.13 | 1340.36 | 21.67 |
| 15 | 9.04 | 0.13 | 5751.44 | 42.97 |
observed tidal disruption flares are ultrasoft and of long duration. They have been followed for days at high-state, and are still seen fading away about 10 years after the observed high-state. Their spectra have been extremely X-ray soft, quickly declining beyond the lowest X-ray energies of the detector’s band. Thus, if some stars strongly disrupted near black holes really do explode, then they could in principle allow stellar disruptions to be detected at a much earlier stage, immediately when the pancake-stars get hot enough.

The planned (low- and high-energy) X-ray, all-sky surveys are the best suited to detect more flares of this type because of their large sky coverage. In the next few years, the MPE mission eROSITA (scheduled launch date around 2011) will be sensitive in X-rays up to 12 keV, and the Chinese all-sky survey with HXMT, sensitive out to 30 keV. More all-sky survey missions are about to come in the longer term future, such as the Japanese MAXI mission, and the US mission EXIST. Thus, the rate of stellar disruptions as the Beppo-Sax and Swift telescopes did the corresponding afterglows in the optical, infrared, and radio bursts already observed by Swift and other telescopes did for the comprehension of γ-ray bursts. Indeed some of the γ-ray bursts are the best suited to detect more flares of this type because of the Chinese all-sky survey eROSITA (scheduled launch date around 2011) will be sensitive in X-rays up to 12 keV, and the Chinese all-sky survey with HXMT, sensitive out to 30 keV. More all-sky survey missions are about to come in the longer term future, such as the Japanese MAXI mission, and the US mission EXIST. Thus, the rate of stellar disruptions as the Beppo-Sax and Swift telescopes did the corresponding afterglows in the optical, infrared, and radio bursts already observed by Swift and other telescopes did for the comprehension of γ-ray bursts. Indeed some of the γ-ray bursts already observed by Swift and other telescopes could be tentatively interpreted as pancake stars.

A massive BH imbedded in a dense cluster of stars strongly disturbs their dynamics within the gravitational influence radius (Frank & Rees 1976):

$$R_a \equiv \frac{GM_s}{v_\infty^2} \approx 3 \times 10^{19} \text{ cm} \left( \frac{M_s}{10^6 M_\odot} \right) \left( \frac{200 \text{ km s}^{-1}}{v_\infty} \right)^2,$$

(52)

where $v_\infty$ is the local velocity dispersion of the galactic core. Currently, the existence of an observational-based law connecting $M_*$ and $v_\infty$ (Ferrarese & Ford 2005) is widely accepted such that

$$R_a \approx 4 \times 10^{19} \text{ cm} \left( \frac{M_0}{10^6 M_\odot} \right)^{0.59}. \quad (53)$$

If the star is diffused along an orbit within the tidal radius

$$R_T \equiv R_c \left( \frac{M_*}{M_c} \right)^{1/3} \approx 3 \times 10^{13} \text{ cm} \left( \frac{R_c}{R_\odot} \right) \left( \frac{M_*}{10^6 M_\odot} \right)^{1/3} \left( \frac{M_\odot}{M_*} \right)^{1/3}, \quad (54)$$

it is ultimately disrupted by the tidal gravitational field. However, since the BH gravitational radius grows faster than the tidal radius with the BH mass, the tidal disruption can only occur outside the horizon for BH mass below the Hills limit (Hills 1975), which is $\approx 10^3 M_\odot$ for a star of solar mass and radius. The different characteristic distances are reproduced in Fig. 21. Our calculations require BHs in the range $10^5 - 10^6 M_\odot$, i.e. typically the massive BHs expected in ordinary galactic nuclei, such as our own Galactic centre.

$$R_g \equiv \frac{GM_s}{c^2} \approx 10^{13} \text{ cm} \left( \frac{M_\odot}{10^8 M_\odot} \right), \quad (55)$$

10^5 - 10^6 M_\odot, i.e. typically the massive BHs expected in ordinary galactic nuclei, such as our own Galactic centre.

Since the cross section for penetration of the star inside distance $R_p$ is

$$\sigma(R_p) \approx 2\pi GM_s R_p v_\infty^{-2}, \quad (56)$$

the rate of stars penetrating by a factor $\beta$ within the tidal radius is (Luminet & Barbuy 1990)

$$\frac{dN(\beta)}{dt} \approx 2\pi GM_s N_c v_\infty^{-1} R_k \beta^{-1} \approx 4 \times 10^{-4} \text{ yr}^{-1} \beta^{-1} \left( \frac{M_*}{10^6 M_\odot} \right)^{4/3} \left( \frac{N_c}{10^3 \text{ pc}^{-3}} \right) \left( \frac{v_\infty}{60 \text{ km s}^{-1}} \right)^{-1},$$

where $N_c$ is the number density of stars at core radius of the stellar cluster. As mentioned in Sect. 1, the coefficient $4 \times 10^{-4}$ could be considerably increased by the presence of a self-gravitating accretion disc around the BH. The important thing is that the frequency of strong star-BH encounters (say with $\beta \gtrsim 3$) is by no means negligible, just one order of magnitude less than the frequency of tidal disruptions. Thus the rate of pancake stars should be about $10^{-5}$ per galaxy per year. If the associated flares are generated in hard X- or γ-ray bands, the full observable universe is transparent, and several events of this kind per year would be expected.

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Appendix A: Derivation of the tidal gravitational acceleration

We recall the general expression of the tidal gravitational acceleration from which (9) is derived. As in the main text of the article, the BH gravitational field is considered in Newtonian dynamics.

Let us introduce (see Fig. A.1) a first Cartesian frame \((B, ex_1, ex_2, ex_3)\) with origin \(B\) at the BH position (reference frame \(B\) of BH), and a second Cartesian frame \((S, er_1, er_2, er_3)\) with origin \(S\) at the star centre of mass (reference frame \(S\) of the star centre of mass, which is parallelly propagated along the star motion relative to the inertial reference frame \(B\)). At time \(t\) in the reference frame \(B\), the star’s centre of mass is at position \(X(t) = X(t)ex_1\), and a point-mass of the star is at position \(x(t) = x(t)er_1\), where after the summation convention over repeated indices is used and indices vary from 1 to 3. In reference frame \(S\), the same stellar point-mass is at position \(r(t) = r(t)er_1\) with \(r(t) = x(t) - X(t)\).

Let us place the observer in reference frame \(B\), and let us compute the (gravitational) acceleration at position \(x(t)\) in the star due to the instantaneous action of the BH gravitational field.

At distance \(x \equiv (x_i x_i)^{1/2}\) from the BH, the stellar point-mass is exposed to the Newtonian gravitational potential

\[
\Phi(x) = -\frac{GM_*}{x}.
\]  

(A.1)

Since in the present case the star radius is very small compared to the distance \(X(X_i X_i)^{1/2}\) between the star centre of mass and the BH, \(r \ll X\) with \(r \equiv (r_i r_i)^{1/2}\). Therefore, the gravitational potential (A.1) can be expanded in the neighbourhood of the star’s centre of mass \(X\):

\[
\Phi(x) = \Phi(X) + (x_i - X_i) [\partial_{x_i} \Phi(x)]_{x=X} + \frac{1}{2} \left( \begin{array}{c} x_i - X_i \end{array} \right) \left( \begin{array}{c} \partial_{x_j} \partial_{x_i} \Phi(x) \end{array} \right)_{x=X} + \frac{1}{6} \left( \begin{array}{c} x_i - X_i \end{array} \right) \left( \begin{array}{c} x_j - X_j \end{array} \right) \left( \begin{array}{c} \partial_{x_k} \partial_{x_j} \partial_{x_i} \Phi(x) \end{array} \right)_{x=X} + O \left( |x|^4 \right).
\]  

(A.2)

The expansion (A.2) is rewritten in the form

\[
\Phi(x) = \Phi(X) + (x_i - X_i) [\partial_{x_i} \Phi(x)]_{x=X} + \Phi_T(x),
\]  

(A.3)

defining the tidal gravitational potential

\[
\Phi_T(x) \equiv -\frac{1}{2} (x_i - X_i) (x_j - X_j) C_{ij}(X) - \frac{1}{6} (x_i - X_i) (x_j - X_j) (x_k - X_k) D_{ijk}(X) + O \left( |x|^4 \right),
\]  

(A.4)

along with the second-order tidal gravitational tensor

\[
C_{ij}(X) \equiv -\left[ \partial_{x_i} \partial_{x_j} \Phi(x) \right]_{x=X},
\]  

(A.5)

and the third-order deviation gravitational tensor

\[
D_{ijk}(X) \equiv -\left[ \partial_{x_i} \partial_{x_j} \partial_{x_k} \Phi(x) \right]_{x=X}.
\]  

(A.6)

The deviation tensor (A.6) measures, at the lowest order, the deviation in the motion of the star’s centre of mass from the motion that it would have if all the mass \(M_*\) of the star were concentrated at this point. One can indeed show that the equation of motion of the star’s centre of mass is rigorously given by

\[
M_* \frac{d^2 x_i}{dt^2} = -M_* \partial_{x_i} \Phi(X) + \frac{1}{2} D_{ijk} \int r_j r_k \rho \, d^3 r + O(|r|^3)
\]  

(A.7)

with

\[
\partial_{x_i} \Phi(X) = \frac{GM_*}{X^3} x_i,
\]  

(A.8)

and where the integration is performed over the volume of the star of density \(\rho\). However since \(R_* \ll X\), the star appears as a point-mass relative to the BH so that the deviation effect is weak enough for the deviation tensor to be completely neglected. The motion of the star’s centre of mass can therefore be considered as strictly equivalent to the motion of a particle of mass \(M_*\) in free fall in the external gravitational potential \(\Phi(X)\), and (A.7) then reduces to the first term given by (A.8). In the same way, the tidal potential (A.4) reduces to the tidal tensor term (A.5).

The first and second-order partial derivatives of the gravitational potential (A.1) are equal to

\[
\partial_{x_i} \Phi(x) = \frac{GM_*}{X^3} x_i,
\]  

(A.9)

\[
\partial_{x_i} \partial_{x_j} \Phi(x) = \frac{GM_*}{X^3} \left( \delta_{ij} - \frac{3 x_i x_j}{X^2} \right),
\]  

(A.10)

where \(\delta_{ij}\) denotes the usual Kronecker delta:

\[
\delta_{ij} = \begin{cases} 1 & i = j \\ 0 & i \neq j \end{cases}
\]  

(A.11)

Using (A.1), (A.9), and (A.10) applied at the star’s centre of mass \(X\), one can express the gravitational potential (A.3) at position \(x\) with (A.4) and (A.5). From that result, relative to reference frame \(B\), the acceleration at position \(x\) is reduces directly to:

\[
\frac{d^2 x_i}{dt^2} = -\partial_{x_i} \Phi(x) = - \left[ \partial_{x_i} \Phi(x) \right]_{x=X} + (x_j - X_j) C_{ij}(X)
\]  

(A.12)

with

\[
\left[ \partial_{x_i} \Phi(x) \right]_{x=X} = \frac{GM_*}{X^3} x_i.
\]  

(A.13)
and

\[ C_{ij}(X) = \frac{GM_*}{X^3} \left( -\delta_{ij} + \frac{3X_iX_j}{X^2} \right). \quad (A.14) \]

The first term of (A.12) given by (A.13) is identical to the acceleration (A.8) of the star centre of mass in the BH gravitational field. The tidal gravitational effects, which are by nature differential effects, are given by the second term of (A.12) referred to as the tidal gravitational acceleration. Therefore in the reference frame \( S \) of the star centre of mass, the acceleration at position \( r = x - X \) is equal to the tidal acceleration:

\[
\frac{d^2r_i}{dt^2} = \frac{d^2x_i}{dt^2} - \frac{d^2X_i}{dt^2} = r_i C_{ij}(X) \quad (A.15)
\]

using (A.12) with (A.13) and (A.7) with (A.8).

**Appendix B: Properties of the tidal gravitational field**

Following the assumptions mentioned in Appendix A, we recall the general properties of the tidal gravitational field. As made explicit by the expression (A.16) of the tidal acceleration, the behaviour of the tidal field is imposed, actually at the lowest order, by the tidal tensor (A.14).

The expression of the tidal tensor can be simplified by choosing the orientation of the coordinate axes \((e_1, e_2, e_3)\) such that the motion of the star’s centre of mass remains in the \((e_1, e_2)\) plane during the encounter with the BH. This choice, which is of course possible since the Newtonian orbit of the star is planar, implies that \(X_3(t) = 0\) at each time \(t\). The expression (A.14) of the tidal tensor then gives

\[
C(X) = \frac{GM_*}{X^3} \begin{bmatrix}
-1 & \frac{3X_1^2}{X^2} & \frac{3X_1X_2}{X^2} \\
\frac{3X_1X_2}{X^2} & -1 & \frac{3X_2^2}{X^2} \\
\frac{3X_1X_2}{X^2} & \frac{3X_1X_2}{X^2} & -1
\end{bmatrix} . \quad (B.1)
\]

Moreover, to easily show the induced effects by the tidal field on the star, let us place ourselves in the frame defined by the main directions of the tidal tensor. The latter being real-valued and by definition symmetric, it can always be diagonalized. The eigenvalues of (B.1) are

\[
\lambda_1 = \frac{2GM_*}{X^3}, \quad (B.2)
\]

\[
\lambda_2 = \frac{GM_*}{X^3}, \quad (B.3)
\]

\[
\lambda_3 = \lambda_2, \quad (B.4)
\]

and the normalized (right) eigenvectors associated with the eigenvalues (B.2)–(B.4) are

\[
eu_1 = \frac{|X_2|}{X} \left( \frac{X_1}{X_2} e_1 + e_2 \right), \quad (B.5)
\]

\[
eu_2 = \frac{|X_1|}{X} \left( -\frac{X_2}{X_1} e_1 + e_2 \right), \quad (B.6)
\]

\[
eu_3 = e_3. \quad (B.7)
\]

In the frame \((S, eu_1, eu_2, eu_3)\) of main tidal directions, the tidal tensor is diagonal:

\[
C_{ij} = \begin{cases} 
\lambda_i & i = j \\
0 & i \neq j
\end{cases}. \quad (B.8)
\]

From (A.16) the tidal acceleration at position \(u(t) = u_i(t) eu_i\) in the star is equal to

\[
\frac{d^2u_i}{dt^2} = u_j C_{ij}(X), \quad (B.9)
\]

which with (B.8) simplifies to

\[
\frac{d^2u_i}{dt^2} = \lambda_j u_j \delta_{ij}. \quad (B.10)
\]

From (B.10), it is directly noticeable that one of the effects of the tidal field is to stretch the stellar matter along the direction \(eu_1\), since the eigenvalue \(\lambda_1\) is positive by (B.2). In contrast, as the eigenvalues \(\lambda_2\) and \(\lambda_3\) given by (B.3) and (B.4) are negative, a second effect of the tidal field is to compress the stellar matter along both directions \(eu_2\) and \(eu_3\). Actually, as can be seen from (B.5) and (B.6), both main directions \(eu_1\) and \(eu_2\) are contained in the plane of the star orbit \((e_1, e_2)\). Because these directions depend on the star’s centre of mass coordinates \(X_i(t)\), they continually change with time \(t\) (see Fig. B.1). It is different for the third principal direction \(eu_3\) which from (B.7) is orthogonal to the orbital plane, but also constant so that this direction always remains fixed during the motion of the star.

**References**

Ayal, S., Livio, M., & Piran, T. 2000, ApJ, 545, 772
Bicknell, G. V., & Gingold, R. A. 1983, ApJl, 273, 749
Carter, B. 1992, ApJ, 391, L67
Carter, B., & Luminet, J.-P. 1982, Nature, 296, 211
