A SIMPLE TOY MODEL OF THE ADVECTIVE–ACOUSTIC INSTABILITY. I. PERTURBATIVE APPROACH

T. Foglizzo

CEA, Irfu, SAP, Centre de Saclay, F-91191 Gif-sur-Yvette, France and
UMR AIM, CEA-CNRS-Université Paris VII, Centre de Saclay, F-91191 Gif-sur-Yvette, France; foglizzo@cea.fr

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ABSTRACT

Some general properties of the advective–acoustic instability are described and understood using a toy model, which is simple enough to allow for analytical estimates of the eigenfrequencies. The essential ingredients of this model, in the unperturbed regime, are a stationary shock and a subsonic region of deceleration. For the sake of analytical simplicity, the two-dimensional unperturbed flow is parallel and the deceleration is produced adiabatically by an external potential. The instability mechanism is determined unambiguously as the consequence of a cycle between advected and acoustic perturbations. The purely acoustic cycle, considered alone, is proven to be stable in this flow. Its contribution to the instability can be either constructive or destructive. A frequency cutoff is associated with the advection time through the region of deceleration. This cutoff frequency explains why the instability favors eigenmodes with a low frequency and a large horizontal wavelength. The relation between the instability occurring in this highly simplified toy model and the properties of standing accretion shock instability observed in the numerical simulations of stellar core collapse is discussed. This simple setup is proposed as a benchmark test to evaluate the accuracy, in the linear regime, of numerical simulations involving this instability. We illustrate such benchmark simulations in a companion paper.

Key words: accretion, accretion disks – hydrodynamics – instabilities – shock waves – supernovae: general – waves

1. INTRODUCTION

In the scenario proposed by Bethe & Wilson (1985) for core-collapse supernovae, the success of the explosion depends on the efficiency of energy deposition by neutrinos below the stalled accretion shock, during the first second after core bounce. Numerical simulations revealed that this mechanism is inefficient in spherical symmetry (Liebendörfer et al. 2001). Hydrodynamical instabilities may play an important role by breaking the spherical symmetry and helping the revival of the stalled shock. Indeed, multidimensional simulations allowing for transverse motions, induced by neutrino-driven convection in the gain region, approached the explosion threshold (Burrows et al. 1995; Janka & Müller 1996), although this effect did not seem sufficient (Buras et al. 2003). The discovery of another hydrodynamical instability, named the standing accretion shock instability (SASI) by Blondin et al. (2003), opened new perspectives which seem very promising for the revival of the shock. The recent simulations of Marek & Janka (2007) showed a successful explosion of a 15 $M_\odot$ progenitor where neutrino energy deposition is efficient enough owing to the effect of SASI, which lengthens the time spent by the postshock gas in the gain region (Murphy & Burrows 2008). SASI is also the starting point of the acoustic mechanism found by Burrows et al. (2006, 2007), where the excitation of g-mode oscillations inside the proto-neutron star triggers the emission of acoustic waves (see also Weinberg & Quataert 2008). Besides the question of the explosion mechanism, the development of SASI seems to have important consequences on the birth conditions of the neutron star, its kick (Scheck et al. 2004, 2006), and also its spin (Blondin & Mezzacappa 2007; Yamasaki & Foglizzo 2008). In view of the spectacular possible consequences of SASI, a fundamental understanding of its mechanism is desired but is still a source of debate. It is definitely distinct from convection since it can take place even without any source of heating (Blondin et al. 2003). The “advective–acoustic cycle” (Foglizzo & Tagger 2000; Foglizzo 2001, 2002) was recognized as the driving mechanism by several authors (Blondin et al. 2003; Burrows et al. 2006; Ohnishi et al. 2006; Foglizzo et al. 2007; Scheck et al. 2008; Yamasaki & Foglizzo 2008), but some alternate interpretations were proposed (Blondin & Mezzacappa 2006; Blondin & Shaw 2007). It should be noted that the analytical arguments of Laming (2007) supporting the existence of a purely acoustic mechanism contained some errors, and the corrected calculations favors the advective–acoustic mechanism (Laming 2008). A part of the difficulty in recognizing the advective–acoustic mechanism in numerical simulations, even in the simplified setup proposed by Blondin et al. (2003), comes from the lack of simple reference models where its properties would be fully understood. The present work aims at providing such a reference, as simple as possible. This reference serves two purposes. It can help us build our physical intuition about the advective–acoustic coupling responsible for an unstable advective–acoustic cycle. It can also be used as a benchmark test to evaluate the accuracy of multidimensional numerical simulations in the linear phase of the instability (Sato et al. 2009, hereafter Paper II).

Although some of the equations used in the present work have already been described in past publications dealing with more complex flows (e.g., Yamasaki & Foglizzo 2008, and references therein), we choose to explain them again in the simpler framework considered here. Analytical calculations are made possible by three main simplifications: (1) the flow is two-dimensional planar, (2) the region of deceleration is localized spatially at a distance from the shock, and (3) the deceleration is produced adiabatically. The simplicity of the present setup allows for an exact calculation, even at low frequency. The physical insight in the mechanism at work can be used as a reference, in order to analyze more realistic situations.

This paper is organized as follows: in Section 2, the toy model consisting of a stationary shock in an external step-like potential is described, and its eigenspectrum is computed as an illustrative example. Section 3 explains the method used to prove...
unambiguously the mechanism at work, beyond the determination of the eigenfrequencies. This method requires the determination of the efficiency of the advective–acoustic coupling at the shock, in Section 4, and in the region of acoustic feedback in Section 5. These local wave-coupling efficiencies are combined into a global cycle whose growth rate is computed in Section 6 and compared to the direct eigenspectrum of Section 2. The importance of the size of the deceleration region is emphasized in both Sections 5 and 6. The relevance of these results to the problem of core collapse is discussed in Section 7. Results are summarized in Section 8. Lengthy analytical derivations are described in the Appendices for the sake of clarity.

2. DESCRIPTION OF A TOY MODEL

2.1. Stationary Flow

The essential ingredient of the advective–acoustic instability is the interplay of advected and acoustic perturbations in a subsonic cavity (e.g., the sketch drawn in Figure 1 of Scheck et al. 2008). For the sake of simplicity, we build a toy model where the advective–acoustic cycle takes place without any complications associated with the spherical geometry, and without the difficulties relative to nonadiabatic processes. The discussion of these difficulties is postponed to Section 7. We choose the two-dimensional parallel flow of an ideal gas in a Cartesian geometry, passing through a shock and adiabatically decelerated by an external potential. The density is uniform in the x-direction and the gas flows along the z-direction with a negative velocity. The initial position of the stationary shock is noted \( z_{sh} \) and the region of deceleration centered on \( z_v \) (Figure 1). The distance from the shock to the center of the deceleration region is noted \( H \equiv z_{sh} - z_v \).

In the adiabatic approximation, the equations describing the stationary flow of ideal gas, with a density \( \rho \) and a velocity \( v \) in the external potential \( \Phi(z) \), are the conservation of mass flux and the Euler equation:

\[
\frac{\partial}{\partial z} (\rho v) = 0, \quad (1)
\]

\[
\frac{\partial}{\partial z} \left( \frac{v^2}{2} + \frac{c^2}{\gamma - 1} + \Phi \right) = 0, \quad (2)
\]

where \( \gamma \) is the adiabatic index, and the sound speed \( c \) is related to the pressure \( p \) by \( c^2 \equiv \gamma p/\rho \). The only gradients in this stationary flow are produced by the external potential \( \Phi(z) \), localized in the vicinity of the coordinate \( z_v \) over a region of size \( H \):

\[
\Phi(z) \equiv \frac{\Delta \Phi}{2} \left[ \tanh \left( \frac{z-z_v}{H/2} \right) + 1 \right]. \quad (3)
\]

At a distance exceeding \( \sim 3H \) from \( z_v \), the flow is approximately uniform \((1 - \tanh(6) \sim 1.2 \times 10^{-5}) \). Quantities in the uniform subsonic regions upstream and downstream of the potential jump are denoted by the subscripts "in" and "out," respectively, while the subscripts "1" and "sh" denote the quantities immediately ahead and after the stationary shock, respectively. The entropy \( S \) is defined by \( S \equiv \left[ \log((p/\rho_{sh})/(p/\rho_{in})) \right]/(\gamma - 1) \), and the Mach number is defined as positive, \( M \equiv -v/c \). The only dimensionless parameters of the stationary flow are the adiabatic index \( \gamma \), the incident Mach number \( M_1 \), the relative size of the coupling region \( H/\gamma \), and the adiabatic heating parameter \( c_{\text{sh}}^2/c_{\text{in}}^2 \) (or the deceleration parameter \( v_{\text{out}}/v_{\text{in}} \)). Note that \( \gamma = 4/3 \) and \( M_1 = 5 \) throughout this paper. The potential jump \( \Delta \Phi \), the sound speed, velocity, and Mach number jumps are related to the parameters of the flow, through conservation equations, as follows:

\[
M_{\text{in}} = \left[ \frac{2 + (\gamma - 1)M_1^2}{2\gamma M_1^2 - \gamma + 1} \right]^{\frac{1}{2}}, \quad (4)
\]

\[
\frac{M_{\text{out}}}{M_{\text{in}}} = \left( \frac{v_{\text{out}}}{v_{\text{in}}} \right)^{\frac{\gamma - 1}{\gamma}} = \left( \frac{c_{\text{out}}}{c_{\text{in}}} \right)^{\frac{\gamma - 1}{\gamma}}, \quad (5)
\]

\[
\Delta \Phi = \left( \frac{M_1^2}{2} + \frac{1}{\gamma - 1} \right)^{\frac{1}{2}} c_{\text{out}}^2 - \left( \frac{M_1^2}{2} + \frac{1}{\gamma - 1} \right)^{\frac{1}{2}} c_{\text{in}}^2. \quad (6)
\]

2.2. Linear Perturbations

The one-dimensional stationary flow is perturbed in the plane \((x, z)\), with periodic boundary conditions in the direction \( x \). For a given horizontal size \( L_x \) of the computation domain, the wavenumber \( k_z \) is restricted to discrete values associated with the number \( n_x \) of horizontal wavelengths, \( k_z \equiv 2\pi n_x/L_x \). The incoming supersonic flow is not perturbed. For the sake of physical simplicity, the lower boundary condition is defined by the free leakage of perturbations, i.e., the absence of an acoustic flux propagating upward from \( z < z_v - 3H \). Instead of repeating the tedious derivation of the differential system governing the evolution of linear perturbations, we deduce it from previous studies such as Foglizzo et al. (2006,
The perturbations of velocity, sound speed, density, pressure, and vorticity are directly related to $\delta f$, $\delta h$, and $\delta S$ through a set of equations recalled in Appendix A (Equations (A1)–(A7)).

The boundary conditions at the shock surface are deduced from Equations (22)–(24) of FSJ06:

$$\frac{\partial \delta f}{\partial z} = \frac{i \omega v}{1 - M^2} \left[ \delta h - \frac{\delta f}{c^2} + \left( \frac{1}{M^2} + \gamma - 1 \right) \frac{\delta S}{\gamma} \right], \quad (10)$$

$$\frac{\partial \delta h}{\partial z} = \frac{i \omega}{v(1 - M^2)} \left[ \left( 1 - \frac{\omega^2}{c^2} \right) \frac{\delta f}{c^2} - M^2 \delta h - \delta S \right], \quad (11)$$

$$\frac{\partial \delta S}{\partial z} = \frac{i \omega}{v} \delta S, \quad (12)$$

where the frequency $\omega_{ev}$, related to the evanescent or propagating nature of acoustic waves in the vertical direction, is defined by

$$\omega_{ev} \equiv k_z c (1 - M^2)^{1/2}. \quad (13)$$

The boundary conditions at the shock surface are deduced from Equations (28) to (30) of FSJ06:

$$\frac{\delta f_{sh}}{\omega} = i v_1 \Delta \xi \left( 1 - \frac{v_{sh}}{v_1} \right), \quad (14)$$

$$\delta h_{sh} = -i \frac{\omega}{v_{sh}} \Delta \xi \left( 1 - \frac{v_{sh}}{v_1} \right), \quad (15)$$

$$\frac{\delta S_{sh}}{\gamma} = i \frac{v_{sh} v_1}{c^2} \Delta \xi \left( 1 - \frac{v_{sh}}{v_1} \right)^2, \quad (16)$$

where the velocity of the shock is related to its displacement through $\Delta \xi \equiv -i \omega \Delta \xi$. The expression of the leaking lower boundary condition is deduced from Equation (34) in FSJ06, which is based on the decomposition of a perturbation onto acoustic and advected contributions (Equations (A8)–(A11) in Appendix A):

$$\frac{\mu_{out} \delta f_{out}}{c_{out}^2} \left( \gamma + \frac{\mu_{out}}{M_{out}} \frac{1 - M_{out}^2}{1 + \mu_{out} M_{out}} \right) \delta S_{out} = \frac{\mu_{out} \delta f_{out}}{c_{out}^2} \beta_{out} - \delta h_{out} = 0. \quad (17)$$

The parameter $\mu$ is defined by a square root of a complex number. The choice of its sign is set by the requirement that

The amplitude of acoustic waves $\propto \exp(i k_z^\pm z)$ is bounded in the direction of their propagation (Equation (C19) of FSJ06):

$$\mu \equiv \left( 1 - \frac{\omega^2}{c^2} \right)^{1/2}, \quad (18)$$

$$k_z^\pm = \frac{\omega}{c} M \mp \mu \frac{1}{1 - M^2}. \quad (19)$$

### 2.3. Illustrative Examples as Possible Benchmark Tests

The boundary value problem is solved by integrating numerically the differential system (10)–(12) from the boundary conditions (14)–(16) at the shock to the lower boundary, using a Newton–Raphson algorithm to find the discrete set of eigenfrequencies such that the lower boundary condition (17) is satisfied. Figure 2 illustrates the typical irregular shape of the eigenspectrum of this type of flows. The eigenfrequencies that are plotted correspond to the most unstable harmonic for each transverse number $0 \leq n_x \leq 7$. The following set of parameters has been used: $c_{in}^2/c_{out}^2 = 0.75$, $L_x = 4$, $H_T = 0.1$, where length scales are expressed in units of $H$. Eigenfrequencies are shown using a reference timescale $\tau_{aac}$ defined as the sum of the advective and longitudinal acoustic timescales between the shock and the deceleration region:

$$\tau_{aac} \equiv \frac{H}{c_{in}} \frac{1}{M_{in}(1 - M_{in})}. \quad (20)$$

Although the mode $n_x = 1$ is the most unstable in Figure 2, this is not a strict rule. Figure 3 shows that the order $n_x$ of the most unstable mode depends on the size of the coupling region. For example, the linear instability should be dominated by a mode $n_x = 4$ if $H_T = 0.04$, and by $n_x = 7$ if $H_T = 0.02$.

According to Figure 3, low-order modes seem to be favored by the large size of the coupling region. This observation will be confirmed by physical arguments in Section 5. Note that the stability of the longitudinal mode $n_x = 0$ is not an intrinsic feature of this toy model, but the consequence of tuning the size...
of the potential jump. In the limit $H_\nu \to 0$, the mode $n_x = 0$ would become unstable if $c_{in}^2/c_{out}^2 \leq 0.7167$, but even then it would still be less unstable than transverse modes. Even for a weak potential jump such as $c_{in}^2/c_{out}^2 = 0.9$, some modes are still unstable (e.g., $n_x = 18$) if the coupling region is sufficiently narrow. No unstable modes were found for $c_{in}^2/c_{out}^2 \geq 0.95$.

3. METHOD FOR THE DETERMINATION OF THE INSTABILITY MECHANISM

3.1. Cycle Efficiencies $Q$ and $R$

The determination of the eigenfrequencies in Figure 2 is not sufficient to reveal the instability mechanism at work. Our toy model has been designed to be simple enough to allow for an unambiguous determination of the mechanism, using the same method as in Foglizzo (2002) for black hole accretion or Foglizzo et al. (2007) and YF08 for neutron star accretion. In these studies, this method was restricted to perturbations with a high enough frequency for the validity of the Wentzel–Kramers–Brillouin (WKB) approximation in the vicinity of the shock. This condition excluded the description of waves propagating horizontally along the shock. By contrast, the simplicity of the present setup allows for an exact calculation even at low frequency. It leads to an analytical formulation of the advective–acoustic instability in a compact approximation in the same spirit as Marble & Candel (1977) or Foglizzo & Tagger (2000) in one dimension. The originality of the present formulation is that it includes transverse motions and vorticity perturbations, since our model is two dimensional. This toy model can thus describe the vortical–acoustic cycle as well as the entropic–acoustic cycle.

Our method consists in analyzing the interaction of plane waves (i.e., with a real frequency) with both the shock and the region of deceleration. Perturbations with a given frequency $\omega_r$ and a transverse wavenumber $k_x$ are locally projected onto pressure waves and advected waves (entropy/vorticity; see Appendix A). These different waves are independent of each other in each uniform part of the flow, but get coupled together both at the shock and in the region of flow gradients. This coupling is measured by two efficiencies $R_{sh}$ and $R_V$ of acoustic reflection, and two efficiencies $Q_{sh}$ and $Q_V$ of advective–acoustic coupling, illustrated in Figure 1. Connecting these waves into two global cycles, one can estimate the global efficiency $Q = Q_{sh} \times Q_V$ of the advective–acoustic cycle, and the global efficiency $R = R_{sh} \times R_V$ of the purely acoustic cycle in order to address the question of the stability of each of these cycles.

As illustrated by Figure 1, the coefficient $Q_V$ is the net effect of the advective–acoustic coupling associated with the region of deceleration, together with the advection from the shock to this region and the acoustic propagation from it up to the shock. Similarly, the coefficient $R_V$ includes the acoustic propagation between the shock and the region of deceleration, in addition to the acoustic reflection by the deceleration region.

Immediately after the shock, the perturbation of energy density is decomposed into acoustic ones propagating downward ($\delta f_{sh}^-$), upward ($\delta f_{sh}^+$), and advected ones ($\delta f_{sh}^*$): $\delta f_{sh} = \delta f_{sh}^- + \delta f_{sh}^+ + \delta f_{sh}^*$. (21)

The definitions of the coupling constants $R_{sh}$, $Q_{sh}$, $R_V$, and $Q_V$ correspond to the following relations:

$$\delta f_{sh}^* = Q_{sh} \delta f_{sh}^- + R_V \delta f_{sh}^+.$$ (24)

Suppressing $\delta f_{sh}^*$ and $\delta f_{sh}^+$ from these relations,

$$Q + R = 1,$$ (25)

with

$$Q \equiv Q_{sh} Q_V,$$ (26)

$$R \equiv R_{sh} R_V.$$ (27)

The analytic calculation of the coupling efficiencies $Q_{sh}$ and $R_{sh}$ at the shock was done approximately in Foglizzo et al. (2005), and the exact calculation is repeated below in Section 4.

The calculation of the coupling efficiencies $Q_V$ and $R_V$ requires in principle an integration across the region of coupling, as was done in Foglizzo (2002). Taking advantage of the simplicity of the present flow, we show in Section 5 that an algebraic expression of the coupling efficiencies $Q_V$ and $R_V$ is possible in the compact approximation.

Anticipating the results of Section 6, this calculation concludes that the purely acoustic cycle is always stable (i.e., $|R| \leq 1$), and that only the advective–acoustic cycle may be unstable (i.e., $|Q| > 1$). This approach also proves that transverse perturbations are more unstable than longitudinal ones.

3.2. Cycle of Waves and Growth Rate: A New Method to Estimate the Contribution of Each Cycle

In Foglizzo (2002) and Foglizzo et al. (2007, hereafter FGSJ07), the efficiencies $|Q|$ and $|R|$ of the cycles of plane waves have been computed for a real frequency $\omega = \omega_r$. Equation (25) invites us to evaluate the contribution of each cycle considered alone through the complex frequency $\omega_{\text{ac}}$. 

![Figure 3. Dependence of the growth rate $\omega_{\text{h}}$ on the size $H_\nu$ of the coupling region, when the amplitude $\Delta \phi$ of the potential jump is kept constant. Same parameters as in Figure 2.](image)
solution of $Q(\omega) = 1$ for the advective–acoustic cycle, or the complex frequency $\omega_{\text{pac}}$ solution of $R(\omega) = 1$ for the purely acoustic cycle. The eigenfrequencies $\omega_{\text{pac}}$ and $\omega_{\text{pac}}$ associated in this manner with each cycle can be compared to the eigenfrequency $\omega$ computed directly in Section 2, in order to assess their relative importance in the instability mechanism. This method is used for the first time in Section 6.2.

4. EFFICIENCY OF ACOUSTIC REFLECTION AND ADVECTIVE–ACOUSTIC COUPLING AT THE SHOCK

4.1. Acoustic Reflection at a Shock

The efficiency of acoustic reflection has been computed by Foglizzo et al. (2005) (Equation (F10)):

$$R_{\text{sh}} \equiv \frac{\delta f_{\text{sh}}}{\delta f_{\text{sh}}} = \frac{1 + \mu_{\text{sh}} M_{\text{sh}}}{1 - \mu_{\text{sh}} M_{\text{sh}}} \frac{\delta p_{\text{sh}}}{\delta p_{\text{sh}}},$$

(28)

$$= \frac{-\mu_{\text{sh}}^2 - 2 M_{\text{sh}} \mu_{\text{sh}} + M_{\text{sh}}^{-2}}{\mu_{\text{sh}}^2 + 2 M_{\text{sh}} \mu_{\text{sh}} + M_{\text{sh}}^{-2}} 1 + \mu_{\text{sh}} M_{\text{sh}}.$$

(29)

The WKB approximation in Equation (B5) of Appendix B (or Equation (C1) in Foglizzo 2002) indicates that $|R_{\text{sh}}|^2$ can also be interpreted as a ratio of fluxes of acoustic energies.

From the expression of $k_{\pm}$ in Equation (19), acoustic waves are propagating in the $z$-direction if $\mu^2 > 0$ (i.e., $\omega > \omega_{\text{ev}}$) and evanescent otherwise. Using Equation (29), one can prove that $|R_{\text{sh}}| < 1$ for propagating acoustic waves ($\mu_{\text{sh}}^2 > 0$) and $|R_{\text{sh}}| = 1$ for evanescent ones ($\mu_{\text{sh}}^2 < 0$), as illustrated by the dotted line in Figure 4. This property precludes the possibility of an overreflection, at least in this simple toy model.

4.2. Advective–Acoustic Coupling at a Shock

The coupling coefficient obtained in the WKB approximation in Foglizzo et al. (2005) (Equations (F11) and (F12)) can be rewritten as an exact formula in the present toy model since the flow is uniform immediately after the shock:

$$Q_{\text{sh}} \equiv \frac{\delta f_{\text{sh}}}{\delta f_{\text{sh}}} = \frac{1}{1 - \mu_{\text{sh}} M_{\text{sh}}} \frac{\delta p_{\text{sh}}}{\delta p_{\text{sh}}},$$

(30)

$$= \frac{2}{M_{\text{sh}}} \frac{1 - M_{\text{sh}}^2}{1 + \gamma M_{\text{sh}}^2} \left(1 - \frac{M_{\text{sh}}^2}{M_1^2}\right) \times \frac{\mu_{\text{sh}}}{(1 - \mu_{\text{sh}} M_{\text{sh}}) (\mu_{\text{sh}}^2 + 2 \mu_{\text{sh}} M_{\text{sh}} + M_{\text{sh}}^{-2})}.$$

(31)

This formula is checked by numerical simulations in Paper II. Note that $|Q_{\text{sh}}|^2$ is not a ratio of energy fluxes (unlike $|R_{\text{sh}}|^2$).

Equation (31) indicates that the efficiency of the advective–acoustic coupling vanishes in the limit of a weak shock: $Q_{\text{sh}} \propto (1 - M_{\text{sh}}^2)$ for radial perturbations $(\mu_{\text{sh}} = 1)$, and $Q_{\text{sh}} \propto (1 - M_{\text{sh}}^2)^2$ for transverse ones $(\mu_{\text{sh}} < 1)$. As seen in Figure 4, there are two optimal values of $\mu_{\text{sh}}^2 \propto \pm 1/M_1^2$ leading to a maximal production $|Q_{\text{sh}}|$ of advected perturbations. In the asymptotic limit of a strong shock, the maximum efficiencies are reached for acoustic waves propagating horizontally $(\omega \sim \omega_{\text{ac}}^2)$:

$$|Q_{\text{sh}}| \sim \frac{1 - M_{\text{sh}}^2}{M_{\text{sh}}} \frac{1}{1 + \gamma M_{\text{sh}}^2}.$$

(32)

Figure 4. Efficiencies $|Q_{\text{sh}}|$ and $|R_{\text{sh}}|$ of the advective–acoustic coupling and acoustic reflection, deduced from Equations (29) and (31). These efficiencies depend on the frequency of the perturbation only through the parameter $\mu_{\text{sh}}$.  

5. COMPUTATION OF THE ACOUSTIC FEEDBACK

5.1. Analytic Expressions of $R_V$ and $Q_V$ in the Compact Approximation

5.1.1. Range of Validity

The “compact approximation” consists in treating the inhomogeneous layer as infinitely thin. This approximation was used by Marble & Candle (1977) in the context of jet nozzles, in order to compute the acoustic feedback from advected entropy perturbations, in one dimension. It is here extended to parallel flows in an external potential $\Phi$, subject to both entropy and vorticity perturbations. This approximation is valid for perturbations such that their vertical wavelength $2\pi/k_z$ is long compared to the length scale $H_V$ of the region of deceleration on both sides of it. For acoustic waves, the criterion $k_z^2 H_V \ll 2\pi$ can be approximated, using Equation (19) and $c_{\text{in}} \ll c_{\text{out}}$, by the following sufficient condition on the frequency $\omega$ of the wave:

$$\omega \ll \left[\frac{k_z^2}{1 + \left(\frac{2\pi}{H_V}\right)^2}\right]^{1/2} c_{\text{in}}.$$

(33)

For advected waves $(k_z = \omega/v)$, the frequency threshold for the compact approximation can be related to the time $\tau_V$ of advection through the inhomogeneous region:

$$\frac{2\pi}{\omega} \gg \tau_V \equiv \int_{c_{\text{in}} - H_V/\nu}^{c_{\text{in}} + H_V/\nu} \frac{dz}{|v|}.$$

(34)

The condition (34) for advected waves is more severe than (33) because the flow is subsonic. The coefficients of acoustic refraction, and advective–acoustic coupling can be expressed through simple algebraic formulæ based on the conservation of entropy, mass flux, and energy density $(\delta f, \delta h, \text{and } \delta S)$ through the potential jump.
5.1.2. Coupling Efficiencies $\mathcal{R}_V$ and $\mathcal{Q}_V$

In Appendix C, the following expressions are deduced from the conservation laws:

$$\mathcal{R}_V = \frac{\mu_{in} M_{out}^2}{\mu_{in} M_{out} c_s^2 + \mu_{out} M_{in}^2 c_s^2} e^{i\tau_{Q}},$$

$$\mathcal{Q}_V = \frac{M_{out} + \mu_{out}}{1 + \mu_{out} M_{out}} e^{i\tau_{Q}} \times \left[ 1 - \frac{c_{out}^2}{c_{in}^2} + \frac{k_s^2}{\omega^2} (M_{in}^2 - M_{out}^2) \right],$$

where $\tau_Q$ and $\tau_R$ are defined by

$$\tau_Q \equiv \tau_{auc} \frac{1 + \mu_{in} M_{in}}{1 + M_{in}},$$

$$\tau_R \equiv \frac{H}{c_{in}} \frac{2 \mu_{in}}{1 - M_{in}^2}.$$

As expected, these coupling efficiencies vanish in the limit of a uniform flow ($c_{out} = c_{in}$ and Equation (5)).

The exponential functions in Equations (35) and (36) are associated with the vertical structure of advected and acoustic waves. In the low-frequency limit ($\omega \ll \omega_{in}^0$), the evanescent character of acoustic waves is responsible for the following damping effect:

$$|e^{i\tau_{Q}}| \sim \exp \left[ -\frac{2k_s H}{1 - M_{in}^2} \right],$$

$$|e^{i\tau_{R}}| \sim \exp \left[ -\frac{k_s H}{1 - M_{in}^2} \right].$$

This acoustic evanesence is a strong stabilizing factor for any cycle based on high-degree perturbations ($n_s \gg L_s/2\pi H$).

5.2. Comparison with the Exact Calculation: The Frequency Cutoff $\omega_\tau$

Figures 5 and 6 show the efficiencies $|\mathcal{Q}_V|$ and $|\mathcal{R}_V|$ computed in the compact approximation (thick gray lines) and the exact calculation with $H_r/H = 0.1$ (thin black lines). The numerical method of computing $\mathcal{Q}_V$ and $\mathcal{R}_V$ is based on three numerical integrations from the shock to the lower boundary, using different boundary conditions at the shock, and two appropriate linear combinations of these three solutions such that the lower boundary condition is fulfilled, as explained in Appendix D of FGSJ07. $\mathcal{Q}_V$ can also be computed as an explicit integral over the region of flow gradients, using Green functions as explained in Appendix D of the present paper. Schematically, the global advective–acoustic coupling $\mathcal{Q}_V$ is described by a convolution between the radial profile of acoustic waves $\delta p_0 / \rho$, the radial profile of advected waves $e^{i\tau_{Q}} d\zeta$, and the local emissivity $\partial b_{ac} / \partial \zeta$ associated with the gradients of the flow:

$$\mathcal{Q}_V = \int_{\zeta_b}^{\zeta_h} b_0 \frac{\delta p_0}{\rho} e^{i\tau_{Q}} d\zeta \frac{\partial b_{ac}}{\partial \zeta} d\zeta,$$

where

$$b_0 \equiv \frac{1}{2} \left( 1 + \frac{k_s^2}{\omega_{sh}^2} \right) \left( 1 - \mathcal{R}_V - \frac{1 + \mathcal{R}_V}{\mu_{sh} \omega_{sh}} \right) \times \frac{1 - M_{sh}^2}{1 - M_{sh}^2} \frac{\delta p_0}{\rho} \left( \frac{\omega}{\omega_{sh}} \right)^{-1} e^{-i\omega_{sh} \frac{2\pi n_s}{\pi} d\zeta},$$

$$b_\tau \equiv \frac{i\omega}{c_{sh}} \frac{i\omega - 2v}{k_s^2 M_{sh}^2 + \frac{\omega^2}{c_{sh}^2} - v M_{sh}^2 \frac{\omega}{c_{sh}}} = \frac{i\omega}{c_{sh}}.$$

In comparison with Equation (25) of Foglizzo (2001), the present formulation stresses the local character of the acoustic emissivity associated with the flow gradients, described by Equation (43). Figures 5 and 6 show that the analytical compact approximation is excellent for $\omega \ll 1$, and works quite well even for values just below 1. As expected, $\tau_{Q}$ defines a cutoff frequency above which the compact approximation ceases to be valid. From Figure 6, one can estimate the cutoff associated with the advective–acoustic coupling,

$$\omega_\tau \sim \frac{1}{\tau_{Q}}.$$

Comparing Figure 5 to Figure 6, the frequency cutoff associated with $Q$ is smaller than that associated with $R$, as expected from Equations (33) and (34). The different nature of these cutoff frequencies can be understood owing to Equation (41): the efficiency $\mathcal{Q}_V$ decreases not only if the wavelength of the perturbations is short compared with the length scale of the flow gradients (i.e., the term $\partial b_{ac} / \partial \zeta$), but also if the convolution of the advected and acoustic structures leads to a phase averaging. Also remarkable in Figure 5 is the fact that acoustic waves propagating horizontally ($\omega \approx \omega_{in}^0$) are always well described by the compact approximation, with $|\mathcal{R}_V| = 1$ (this is also visible in the bottom plot of Figure 7). Altogether, Figures 5 and 6 indicate that the compact approximation may be used as an upper bound for the efficiency of the acoustic feedback.
Advected perturbations at the shock, sufficient to overcome the weak efficiency of the production of \( \omega \). The curves correspond to the particular frequencies \( \omega_{in}^{sh}, \omega_{out}^{sh} \). There is no frequency cutoff in the compact approximation.

Acoustic reflection is always damped (\(|R| \leq 1\)). Total reflection without damping (\(|R| = 1\)) occurs for transverse perturbations in the range of frequencies \( [\omega_{in}^{sh}, \omega_{out}^{sh}] \) where both \( \mu_{in}^{2} > 0 \) and \( \mu_{out}^{2} < 0 \), i.e., when acoustic waves propagate above the inhomogeneous region and are evanescent below it.

A striking feature in Figure 6 is the divergence \(|Q| \propto \omega^{-1}\) of the coupling efficiency at low frequency for transverse perturbations (Equation (36)). This divergence however is not sufficient to overcome the weak efficiency of the production of advected perturbations at the shock, \(|Q_{in}| \propto \omega^{2}\) (Equation (31)). The frequency dependence of the global efficiency \(|Q| = |Q_{in}Q_{sh}|\) is further studied in the next section (Figure 7).

6. GLOBAL CYCLE

6.1. Compact Approximation of \( Q \) and \( R \)

The coefficients \( Q \) and \( R \) defined in Equations (26) and (27) can be expressed analytically by combining Equations (31) and (36) for \( Q \), and Equations (29) and (35) for \( R \):

\[
Q = Q_{0} e^{i \omega_{r} \tau_{V}},
\]

\[
R = R_{0} e^{i \omega_{r} \tau_{V}},
\]

\[
Q_{0} = \frac{4}{\gamma + 1} \frac{\mu_{in}^{2} + \gamma c_{in}^{2}}{\mathcal{M}_{in}^{2}} \left( 1 - \frac{c_{out}^{2}}{c_{in}^{2}} + \frac{\mu_{out}^{2}}{\mu_{in}^{2}} + \frac{\mathcal{M}_{out}^{2}}{\mathcal{M}_{in}^{2}} \right) \left( 1 - \frac{\mu_{in}^{2} \mathcal{M}_{in}^{2}}{\mu_{out}^{2} \mathcal{M}_{out}^{2}} \right),
\]

\[
R_{0} = - \left( \frac{\mu_{in}^{2} \mathcal{M}_{in}^{2}}{\mu_{out}^{2} \mathcal{M}_{out}^{2}} - \frac{\mu_{out}^{2} \mathcal{M}_{out}^{2}}{\mu_{in}^{2} \mathcal{M}_{in}^{2}} \right) \left( 1 - \frac{\mu_{in}^{2} \mathcal{M}_{in}^{2}}{\mu_{out}^{2} \mathcal{M}_{out}^{2}} \right) - \frac{\mu_{out}^{2} \mathcal{M}_{out}^{2}}{\mu_{in}^{2} \mathcal{M}_{in}^{2}} - \frac{\mu_{in}^{2} \mathcal{M}_{in}^{2}}{\mu_{out}^{2} \mathcal{M}_{out}^{2}},
\]

\[
\omega_{r} \tau_{V} = \frac{2}{\gamma + 1} \frac{1}{\mathcal{M}_{in}^{2}} c_{in}^{2} c_{out}^{2} \gg 1.
\]
In the compact approximation:

\[ M \text{ which depends only on } M_{\text{in}} \text{:} \]

\[ \frac{Q_{\text{max}}(2D)}{Q_{\text{max}}(1D)} = \frac{1 + 2M_{\text{in}}}{2M_{\text{in}}(1 + M_{\text{in}})} > 1. \]  

(50)

This factor is equal to 1.8 for \( \gamma = 4/3 \). According to Figure 7, the advective–acoustic cycle alone is necessarily stable ((|\( Q_{\text{max}} | < 1 \)) for \( n_x \geq 4 \) if \( H_H / H = 0.1 \), and can be unstable for \( n_x \leq 3 \). Interestingly, Figure 2 indicates that the mode \( n_x = 2 \) is stable and the mode \( n_x = 4 \) is unstable, whereas the upper plot of Figure 7 shows that \( |Q| \geq 1 \) is possible for the mode \( n_x = 2 \), and that \( |Q| < 1 \) for \( n_x = 4 \). This apparent paradox is clarified below by taking into account two factors.

1. The phase closure relation (25) selects a discrete set of oscillation frequencies, which do not necessarily allow for the maximum coupling efficiency \( |Q|_{\text{max}} \) to be reached.
2. The additional influence of the purely acoustic cycle can be constructive or destructive, and can be crucial close to marginal stability.

The closure relation (25) takes the following particular form in the compact approximation:

\[ Q_0 e^{i\omega_0} + R_0 e^{i\omega_R} = 1. \]  

(51)

This explicit analytical equation is a two-dimensional generalization of the equation obtained in one dimension by Foglizzo & Tagger (2000). The corresponding eigenmodes, easily obtained numerically, are shown as empty diamonds in Figure 8. Comparing the compact eigenspectrum (filled diamonds) with that obtained for \( H_H / H = 0.1 \) (empty diamonds) shows again the stabilization above the cutoff frequency.

As a consistency check, one can verify for \( 1 \leq n_x \leq 7 \) that the growth rates shown in Figure 3, in the limit \( H_H / H \ll 1 \), do converge toward the growth rates represented as empty diamonds in Figure 8. The former are obtained by the numerical integration of the boundary value problem, whereas the latter are directly deduced from the explicit Equations (47), (48), and (51).

6.2. Calculation of \( \omega_{\text{aac}} \) and \( \omega_{\text{pac}} \)

As explained in Section 3.2, the complex eigenspectrum associated with each cycle considered alone is defined by the equations \( Q = 1 \) for the advective–acoustic cycle, and \( R = 1 \) for the purely acoustic cycle. These eigenspectra are compared with the solution of the full problem (\( Q + R = 1 \)) in Figure 9, where we have selected the most unstable mode for each degree \( 0 \leq n_x \leq 7 \). The eigenspectrum of the purely acoustic cycle is stable as expected. The eigenmodes of the advective–acoustic cycle match remarkably well the eigenmodes of the full problem from the point of view of the oscillation frequencies, and also the growth rates for \( 0 \leq n_x \leq 4 \). The difference of growth rate between the solutions of \( Q + R = 1 \) and \( Q = 1 \) is attributed to the contribution of the purely acoustic cycle, which is clearly constructive for the modes \( n_x = 0, 1, 4, 6, \) and 7 and destructive for the modes \( n_x = 2 \) and 5. As already noted by Foglizzo & Tagger (2000) and Foglizzo (2002), the contribution of the purely acoustic cycle is most important close to marginal stability. Figure 9 shows that the mode \( n_x = 2 \) would be slightly unstable with the advective–acoustic cycle alone, and is stable because of the destructive interference with the acoustic cycle. Conversely, the mode \( n_x = 4 \) would be stable with the advective–acoustic cycle alone, and is unstable because of the constructive interference with the acoustic cycle.

Unlike the method based on \( \dot{Q}(\omega_r) \) (e.g., Foglizzo 2002, FGS107), the present method is not restricted to \( \omega_i \ll \omega_r \).

6.3. Analytical Estimate of the Maximum Growth Rate \( \omega_r^{\text{aac}} \) and Sensitivity to Geometrical Factors

Writing \( \omega_{\text{aac}} = \omega_{r,\text{aac}} + i\omega_{\text{i,acc}} \), the growth rate \( \omega_{\text{aac}} \) of the advective–acoustic cycle alone can be estimated by a first-order expansion of \( Q_0 \exp(\omega_{\text{aac}} \tau_{\text{ac}}) = 1 \) in the compact approximation:

\[ \omega_r^{\text{aac}} \sim \frac{1 + M_{\text{in}}}{\mu_r + M_{\text{in}}} \log |Q_0(\omega_r^{\text{aac}})|, \]  

(52)

\[ \mu_r^2 \equiv 1 - \left( \frac{\omega_{\text{ev}}^{\text{aac}}}{\omega_r^{\text{aac}}} \right)^2. \]  

(53)

This equation is valid when \( \omega_{\text{aac}} \ll \omega_r^{\text{aac}} \) and \( \mu_r^2 > 0 \). Equation (52) illustrates the competing effects introduced by transverse perturbations. On the one hand, two-dimensional
perturbations allow for a higher coupling efficiency \( Q_0 \) (Figure 7 and Equation (50)), but on the other hand the acoustic timescale for the feedback is longer for transverse waves (factor \( \mu_r \) mode: the modes perturbations allow for a higher coupling efficiency Figure 10.

Whether the optimum balance between these two effects is reached or not depends on the geometrical factors such as the aspect ratio \( L_x/H \) of the toy model. Indeed, the discrete set of oscillation frequencies selected by the closure relation is sensitive to \( L_x \) through \( k_x = 2\pi n_x/L_x \). Besides, the constructive or destructive contribution of the acoustic cycle is sensitive to \( H \) through the ratio of the acoustic and advective–acoustic timescales. A comparison between Figure 3 and Figure 10 illustrates the fact that a small change in the aspect ratio of the unstable cavity, from \( L_x/H = 4 \) to \( L_x/H = 3.5 \), is sufficient to favor the modes \( n_x = 1, 2, \) and 5 rather than \( n_x = 1, 4, \) and 7.

6.4. A Low-Frequency, Low-Order Instability If the Coupling Region is Wide

The frequency cutoff \( \omega_{\text{ev}} \) associated in Section 5.2 with the finite size of the coupling region is responsible for the stabilization of high-frequency modes. Besides, the evanescent pressure feedback associated with high \( n_x \) transverse modes (Equation (40)) is inefficient at perturbing the shock. These two arguments explain why the advective–acoustic instability favors low-frequency, low-order modes if the size of the coupling region is large, as seen in Figures 2 and 3.

More precisely, the evanescence length \( |\text{Im}(k_x)|^{-1} \) of the pressure perturbation can be compared with the distance \( H \) to the shock. Using Equation (19), the conditions \( \text{Im}(k_x H) < 1 \) and \( \omega < \omega_{\text{ev}} \) can be translated into a condition on the horizontal wavenumber \( k_x \):

\[
k_x^2 < \frac{\omega_{\text{ev}}^2}{c_{\text{in}}^2(1 - M_{\text{in}}^2)} + \frac{1 - M_{\text{in}}^2}{H^2}.
\]

(54)

Neglecting \( M_{\text{in}}^2 \ll 1 \) for the sake of simplicity, and using Equation (44), the range of frequencies and wavenumbers which can produce an unstable cycle most efficiently are summarized as follows:

\[
\omega_{\text{ev}}^\text{in} \leq \omega < \frac{1}{\tau_{\text{ev}}},
\]

(55)

The right-hand side of Equation (56) depends both on the velocity profile in the deceleration region (phase averaging) and on the shock distance (acoustic evanescence). The first term is dominant in the compact approximation.

7. RELATION TO THE INSTABILITY OF THE STANDING SHOCK DURING CORE COLLAPSE

A direct extrapolation of Equation (56) to a stalled shock of radius \( R_{\text{sh}} \) in spherical geometry would favor unstable modes with a low azimuthal degree \( l \):

\[
i^2 < \left( \frac{R_{\text{sh}}}{c_{\text{in}}\tau_{\text{ev}}} \right)^2 + \left( \frac{R_{\text{sh}}}{H} \right)^2.
\]

(57)

The deceleration region responsible for the acoustic feedback has been identified in the numerical simulations of Scheck et al. (2008), from which we estimate, 80 ms after bounce in their model W00F: \( R_{\text{sh}} \approx 110 \) km, \( H \approx 50 \) km, \( R_{\text{sh}}/c_{\text{in}} \approx 5 \) ms, \( \tau_{\text{ev}} \approx 15 \) ms, and \( H/\tau_{\text{ev}} \approx 0.4 \). Using these numbers in Equation (57) we deduce \( l \leq 2.2 \). Despite the simplicity of our approximation, this estimate is very close to the degree \( l = 1 \) and 2 of SASI observed in Scheck et al. (2008), as well as in most numerical simulations of the stationary shock involved in the core-collapse problem. These simulations cover a broad range of physical ingredients and approximations, from stationary flows with a simplified cooling function (Blondin & Mezzacappa 2006, FGSJ07) to the most detailed modeling of neutrino transport and advanced equations of state in the core of a massive progenitor (e.g., Burrows et al. 2007; Marek & Janka 2007). SASI has also been observed in the pioneering three-dimensional simulations of Blondin & Mezzacappa (2007) and Iwakami et al. (2008). The efficiencies \( Q \) and \( \mathcal{R} \) of the cycles have been computed by FGSJ07 in the context of a simplified stationary flow, proving that the advective–acoustic mechanism is responsible for SASI, at least when the shock is far enough to allow for the WKB approximation. By taking a step further in the simplification of the flow, the present toy model enabled us to better understand some generic properties of this instability. A frequency cutoff is associated with the timescale of advection through the flow gradients. Among the low-frequency perturbations below this cutoff, the most unstable ones are those which approach the maximum advective–acoustic coupling efficiency \( Q \) with a moderate lengthening of the acoustic feedback timescale. Close to marginal stability, constructive interference with the purely acoustic cycle can be essential for the instability. In such cases, however, its consequences may be negligible due to a lack of time for significant growth.

By considering a two-dimensional planar flow, our toy model neglected the large-scale gradients that would exist in a spherical flow, all the way between the shock and the neutron star. These large-scale gradients are expected to contribute the adiabatic coupling of advected and acoustic perturbations at low frequency. Neglecting these gradients in the toy model was important in order to characterize analytically acoustic waves in the vicinity of the shock, even at low frequency (Equations (A10) and (A11)). Another important simplification in our toy model was the hypothesis of an adiabatic region of deceleration, which allowed us to identify the phase-averaging effect responsible for the inefficiency of the acoustic feedback, above the frequency cutoff, through Equation (41).
Of course, the acoustic feedback produced by advected perturbations is expected to depend quantitatively on whether the deceleration is produced by a cooling layer or an adiabatic gravity step. For example, the mode $l = 0$ would be necessarily stable in an idealized isothermal flow, because only the advected perturbations which can build a cycle in an isothermal flow are nonradial vorticity perturbations ($l > 1$). The relative contributions of entropy and vorticity perturbations to the acoustic feedback are thus expected to differ significantly from our toy model when nonadiabatic processes are involved. We believe however that our description of the cycles and the existence of a cutoff frequency associated with the advection time through the deceleration layer are general enough to be relevant to the framework of stalled accretion shock during core collapse. This toy model allows us to propose answers to the questions: why SASI is a low-frequency, low-degree $l$ instability, and why the eigenspectrum is irregular and sensitive to geometrical factors.

8. CONCLUSION

A simple toy model has been analyzed in order to better understand the advective–acoustic cycle in a decelerated flow. This comprehensive study has reached the following conclusions.

1. The instability mechanism is based on the amplification of the advective–acoustic cycle.
2. The purely acoustic cycle is always stable in this flow.
3. Optimal transverse perturbations are more unstable than longitudinal ones.
4. The finite size of the coupling region is responsible for a frequency cutoff which favors low-frequency perturbations.
5. This frequency cutoff disfavors high-order perturbations, which would lead to an inefficient evanescent pressure feedback: the most unstable modes are expected to be of low frequency and low order.
6. The maximum efficiency $|Q|$ of the advective–acoustic cycle is governed by a compromise between the efficiency of the advective–acoustic coupling (favoring: transverse perturbations), and a short cycle time (favoring radial propagation).
7. The eigenspectrum is irregular and sensitive to geometrical factors due to the phase condition which selects a discrete set of frequencies, and the interferences with the acoustic cycle.
8. A new method has been described to measure the eigenspectrum associated with each cycle considered alone.
9. This toy model can be used as a benchmark test for numerical simulations, in order to check for undesired numerical artifacts. The important roles played by the shock, the advection of perturbations, and the propagation of acoustic waves make this toy model particularly challenging for numerical simulations (Paper II).
10. The comparison with the properties of SASI suggests that our toy model captures some fundamental features, explaining in particular why SASI is a low-frequency, low-degree instability.

A good understanding of the mechanism behind SASI should help perform accurate numerical simulations of core-collapse explosions, with particular attention to the mesh size and the boundary conditions.

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APPENDIX A

DECOMPOSITION OF PERTURBATIONS IN A UNIFORM FLOW

For completeness, we repeat here the relationship between $\delta f$, $\delta h$, and $\delta v_x$, $\delta p$, $\delta p$ corresponding to Equations (A1)–(A4) in FGSJ07:

$$ \frac{\delta v_x}{v} = \frac{1}{1 - M^2} \left( \delta h + \delta S - \frac{\delta f}{c^2} \right) $$
$$ \frac{\delta \rho}{\rho} = \frac{1}{1 - M^2} \left( -M^2 \delta h - \delta S + \frac{\delta f}{c^2} \right) $$
$$ \frac{\delta p}{\gamma p} = \frac{1}{1 - M^2} \left( v^2 - \gamma - 1, M^2 \delta h - \gamma \delta S \right) + \frac{\delta f}{c^2} $$

The expression of the perturbations of transverse vorticity and vorticity are simply proportional to $\delta f$ and $\delta S$, as deduced from Equations (A15)–(A18) of YF08:

$$ \delta v_x = \frac{k}{\omega} \delta f, $$
$$ \delta v_y = \frac{\delta f}{\gamma} $$

In a uniform flow, the perturbations of the energy density $\delta f^S$ and the mass flux $\delta h^S$ associated with advected perturbations of entropy/vorticity produced by the shock are given by Equations (C5) and (C6) in FGSJ07:

$$ \frac{\delta f^S}{\gamma} = \frac{1}{(1 - M^2)^2} \frac{\delta f}{c^2} $$
$$ \delta h^S = \frac{\mu}{c^2} \delta f^S - \delta S. $$

The energy density $\delta f^\pm$ and the mass flux $\delta h^\pm$ in the acoustic waves are deduced from Equations (C7) and (C8) of FGSJ07:

$$ \delta f^\pm = \frac{1}{2} f \pm \frac{M^2}{2\mu} \delta h^\pm = \pm \frac{\mu}{M} \frac{\delta f^\pm}{c^2}, $$

The perturbations of the pressure $\delta p^\pm$ and the energy density $\delta f^\pm$ of an acoustic wave in a uniform flow are related by

$$ \frac{\delta p^\pm}{\gamma p} = \frac{\delta f^\pm}{c^2} = \frac{1}{1 - M^2}. $$
APPENDIX B

WKB APPROXIMATION

Owing to the adiabatic hypothesis, the vertical structures of both entropy and vorticity perturbations can be integrated and the differential system can be reduced to a second-order differential equation, similar to Foglizzo (2001) when considering the perturbation of the energy density $\delta f$ and the variable $X$ defined by

$$
\frac{dX}{dz} = \frac{v}{1 - M^2},
$$

(B1)

$$
\delta h = \frac{1}{io\omega} \frac{\delta f}{dX} + \frac{\delta f}{c^2} \left( \frac{1}{M^2} + \gamma - 1 \right) \frac{\delta S}{\gamma},
$$

(B2)

$$
\left\{ \frac{\partial^2}{\partial X^2} + \frac{(\omega/\nu)^2}{(\gamma)} \right\} \left( e^{\int \psi_M \gamma \mu_M dz} \right)^{\frac{1}{2}} = \frac{\delta f_{\text{sh}}}{M^2} \left( 1 - M^2 \right) e^{\int \psi_M \gamma \mu_M dz}.
$$

(B3)

This equation is formally identical to Equation (B32) of Foglizzo (2001) (with $\delta k = 0$). This formulation is particularly useful to define a WKB approximation $\delta f_{\text{wkb}}$ of the acoustic solutions of the homogeneous equation in the simplest manner, satisfying a WKB criterion deduced from the left-hand side of Equation (B3):

$$
\frac{\partial f_{\text{wkb}}}{\partial X} \sim \mu \frac{\delta f_{\text{wkb}}}{M} c^2,
$$

where $\delta f_{\text{wkb}}$ is an arbitrary normalization constant. The acoustic solution satisfying the lower boundary condition defines the reflection coefficient $R_\nu$, such that $\delta f_0 = \delta f_+ + R_\nu \delta f_-$ at $z = z_{\text{sh}}$.

APPENDIX C

COMPACT APPROXIMATION

C.1. Dispersion Relation

The dispersion relation is obtained as in Foglizzo & Tagger (2000) and Foglizzo (2002). In the specific case of our toy model in the compact approximation, some coupling constants $Q_\nu$ and $R_\nu$ can be defined immediately above the coupling layer ($z \sim \nu \tau$) by

$$
\delta f_{\nu} = Q_\nu \delta f_{\nu}^S + R_\nu \delta f_{\nu}^+.
$$

(C1)

The value of perturbations at $z = z_{\text{sh}}$ and $z = \nu \tau$ are related through their vertical wavenumber $k_z$ defined by Equation (19) and $k_z^0 \equiv \omega/v$,

$$
\delta f_{\text{sh}} = \delta f_{\text{sh}}^S + \delta f_{\text{sh}}^+ + \delta f_{\text{sh}}^-.
$$

(C2)

\[ \delta f_{\text{sh}}^S = e^{i k_z^0 H} \delta f_{\nu}^S, \]
\[ \delta f_{\text{sh}}^+ = e^{i k_z^0 H} \delta f_{\nu}^+, \]
\[ \delta f_{\text{sh}}^- = e^{i k_z^0 H} \delta f_{\nu}^- . \]

The coupling constants $Q_\nu$ and $R_\nu$ can thus be decomposed into a contribution of advection/propagation, and a contribution of the coupling through the compact layer:

$$
Q_\nu = Q_{\nu} e^{i \nu \tau},
$$

(R_\nu = R_{\nu} e^{i \nu \tau},

\[ \tau_\nu \equiv \left( k_z^0 - k_z^0 \right) H = \frac{1 + \mu_{\text{in}} \nu M_{\text{in}}}{1 + M_{\text{in}}}. \]

Note that the quantities $\tau_\nu$ and $\tau_\nu$ may be directly interpreted as timescales only when the frequency $\omega$ is real and high enough to correspond to propagating acoustic waves ($\mu^2_{\text{in}} > 0$). The global efficiencies $Q_0$ and $R_0$ are defined by $Q_0 \equiv Q_{\text{sh}} Q_\nu$ and $R_0 = R_{\text{sh}} R\nu$.

C.2. Reflection of Acoustic Waves: Calculation of $R_\nu$

Let an acoustic wave propagate in the direction of the flow toward the region of gradient. It produces an acoustic reflection $\delta f_{\text{in}}$ and a transmitted acoustic wave $\delta f_{\text{out}}$

\[ \delta f_{\text{in}}^+ + \delta f_{\text{in}}^- = \delta f_{\text{out}}^+ . \]

\[ \delta h_{\text{in}}^+ + \delta h_{\text{in}}^- = \delta h_{\text{out}}^+ . \]

The systems (C10) and (C11) is thus equivalent to

\[ \delta f_{\text{in}}^+ + \delta f_{\text{in}}^- = \delta f_{\text{out}} , \]

\[ \delta f_{\text{in}}^+ - \delta f_{\text{in}}^- = \mu_{\text{out}} M_{\text{out}} e^{2i \nu \tau} \delta f_{\text{out}} . \]

The reflection coefficient $R_\nu$ in Equation (35) is deduced.

C.3. Advection–Acoustic Coupling: Calculation of $Q_\nu$

At low frequency, the acoustic perturbations produced by the advection of the entropy/vorticity perturbation through the gradient satisfy the conservation of mass and energy:

\[ \delta f_{\text{in}}^+ + \delta f_{\text{in}}^- = \delta f_{\text{out}}^+ + \delta f_{\text{out}}^- , \]

\[ \delta h_{\text{in}}^+ + \delta h_{\text{in}}^- = \delta h_{\text{out}}^+ + \delta h_{\text{out}}^- . \]

Using Equation (A11),

\[ \delta f_{\text{in}} - \delta f_{\text{in}}^+ + \mu_{\text{in}} M_{\text{in}} e^{2i \nu \tau} \delta f_{\text{out}} = \delta f_{\text{out}} - \delta f_{\text{out}}^- . \]

Thus, the advective–acoustic coupling $Q_\nu$ is described by Equation (36). $\delta f_{\text{out}}$ is deduced from $\delta f_{\text{in}}$ by exchanging the subscripts ‘in’ and ‘out,’ $\mu_{\text{in}} / M_{\text{in}}$ and $-\mu_{\text{out}} / M_{\text{out}}$. 

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\[ \mu_{\text{in}} \delta f_{\text{in}}^S c_{\text{in}}^2 + \mu_{\text{out}} \delta f_{\text{out}}^+ c_{\text{out}}^2 = \mu_{\text{in}} \delta f_{\text{sh}}^S c_{\text{in}}^2 - \mu_{\text{out}} \delta f_{\text{sh}}^- c_{\text{out}}^2 . \]
APPENDIX D

LOCAL ACOUSTIC EMISSIVITY

Expressing the local pressure emissivity $a_s$ characterizing the advective–acoustic coupling due to the gradients of the flow is most easily obtained by writing the differential equation satisfied by pressure perturbations $\delta p$. A pressure perturbation in an adiabatic flow satisfies the acoustic wave equation with a source term associated with the inhomogeneity of the flow. The differential equation established by Foglizzo (2001) in a spherical accelerated flow is formally the same in a decelerated flow. The differential system can be written as follows:

$$\left\{ \frac{\partial^2}{\partial z^2} + a_1 \frac{\partial}{\partial z} + a_2 \right\} \left( 1 - \frac{M^2}{M^2} \frac{\delta p}{p} \right) = a_s \delta S, \quad (D1)$$

with

$$\delta S = \delta S_{sh} e^{\frac{i \omega}{2} \partial z}, \quad (D2)$$

$$\Delta \equiv \frac{\omega^2}{c^2} + \frac{\omega}{v^2} \frac{\partial}{\partial z} - \frac{i \omega}{v^2}, \quad (D3)$$

$$a_1 = - \frac{i \omega}{c} \frac{2M}{1 - M^2} - \frac{\partial \log \Delta}{\partial z} \frac{v}{v^2}, \quad (D4)$$

$$a_2 = \frac{1}{1 - M^2} \left( \frac{\omega^2}{c^2} - \frac{\omega}{v^2} \frac{\partial}{\partial z} - \frac{i \omega v^2}{v^2} \right) \frac{\Delta}{\partial \delta p} \left( \frac{1 + M^2}{1 - M^2} \frac{\partial \delta p}{\partial z} \right), \quad (D5)$$

$$a_s = - \Delta \frac{\partial}{\partial z} \left[ \frac{v^2}{\Delta} \left( \frac{1}{\omega} - 2v \frac{\partial \log M}{\partial z} \right) \right], \quad (D6)$$

Let $\delta p_{\pm}$ be the acoustic solutions of the homogeneous equation which propagate outward (−) or inward (+), and let $\delta p_0 \equiv \delta p_- + R \nabla \delta p_-$. be the acoustic solution which satisfies the lower boundary condition at $r_0$. The general solution satisfying the lower boundary condition is written as

$$\delta p = \delta p_0 \int_{b_c}^{\delta p_-} \frac{a_s}{W_p} e^{\frac{i \omega}{2} \partial z} \frac{1 - M^2}{M^2} \frac{\delta p_-}{p} dz \frac{d \delta p}{d \delta p} - \frac{\delta p_0}{p} \frac{d \delta p}{d \delta p}$$

$$\times \left( 1 + \int_{b_c}^{\delta p_-} \frac{a_s}{W_p} e^{\frac{i \omega}{2} \partial z} \frac{1 - M^2}{M^2} \frac{\delta p_-}{p} dz \frac{d \delta p}{d \delta p} \right), \quad (D7)$$

where $W_p$ contains the normalization of the amplitudes of $\delta p_{\pm}$:

$$W_p \equiv \frac{1 - M^2}{M^2} \left[ \frac{\delta p_0}{p} \frac{d \delta p}{d \delta p} - \frac{\delta p_-}{p} \frac{d \delta p}{d \delta p} \right], \quad (D8)$$

$$\frac{d \log W_p}{d \delta p} = -a_1. \quad (D9)$$

The WKB approximation of the pressure perturbation deduced from Equation (B5) is

$$\frac{\delta p_{\pm}}{\gamma} \sim \frac{1 + \mu M}{1 - M^2} f_{\pm} \frac{c^2}{c}, \quad (D10)$$

$$\sim \frac{f_{\pm} c_{sh}}{c} \left( \frac{\mu M c_{sh}}{c} \right) \frac{1 + \mu M}{1 - M^2} f_{\pm} \frac{c^2}{c}, \quad (D11)$$

$$W_p \sim -2i\gamma^2 \frac{\mu M c_{sh}}{c} \frac{f_{sh} f_{sh}}{c} \frac{\Delta}{v^3} e^{\frac{i \omega}{2} \partial z} \frac{d}{d \delta p} \frac{1 - M^2}{M^2} \frac{\delta p_0}{p} dz. \quad (D12)$$

Thus,

$$a_s \frac{W_p}{c} = \frac{i \omega M c_{sh}}{c} e^{\frac{i \omega}{2} \partial z} \frac{\Delta}{v^3} e^{\frac{i \omega}{2} \partial z} \frac{d}{d \delta p} \frac{1 - M^2}{M^2} \frac{\delta p_0}{p} dz. \quad (D13)$$

The derivative of the pressure perturbation is

$$\frac{\partial}{\partial \delta p} \delta p_{\pm} = \frac{\partial}{\partial \delta p} \delta p_- \left( \int_{b_c}^{\delta p_-} \frac{a_s}{W_p} e^{\frac{i \omega}{2} \partial z} \frac{1 - M^2}{M^2} \frac{\delta p_-}{p} dz \right)$$

$$\beta \left( \int_{b_c}^{\delta p_-} \frac{a_s}{W_p} e^{\frac{i \omega}{2} \partial z} \frac{1 - M^2}{M^2} \frac{\delta p_-}{p} dz \right), \quad (D14)$$

The outgoing pressure perturbation is deduced from the WKB approximation:

$$\delta p = \delta \tilde{p}_- + \delta \tilde{p}_+, \quad (D15)$$

$$\delta \tilde{p}_- = \int_{b_c}^{\delta \tilde{p}_-} \frac{a_s}{W_p} e^{\frac{i \omega}{2} \partial z} \frac{1 - M^2}{M^2} \frac{\delta p_0}{p} dz$$

$$- \frac{\delta p_0}{p} \frac{d \delta p}{d \delta p} \left( 1 \pm \frac{M}{\mu} \right) \frac{\delta \tilde{p}_-}{d \delta p} \left( \frac{c}{i \omega \mu} \right), \quad (D16)$$

Each component $\delta \tilde{p}_\pm$ is deduced from $\delta p$ and its derivative according to

$$\delta \tilde{p}_\pm = \frac{1}{2} \left( 1 \pm \frac{M}{\mu} \right) \frac{\delta \tilde{p}_-}{d \delta p} \left( \frac{c}{i \omega \mu} \right), \quad (D17)$$

The value of $\beta$ is deduced from the outer boundary condition $\delta \tilde{p}_- = 0$, and the general solution satisfying the boundary conditions is thus simply

$$\frac{\delta p}{\delta S_{sh}} = \delta p_- \int_{b_c}^{\delta p_-} \frac{a_s}{W_p} e^{\frac{i \omega}{2} \partial z} \frac{1 - M^2}{M^2} \frac{\delta p_0}{p} dz$$

$$- \delta p_0 \int_{b_c}^{\delta p_-} \frac{a_s}{W_p} e^{\frac{i \omega}{2} \partial z} \frac{1 - M^2}{M^2} \frac{\delta p_-}{p} dz. \quad (D18)$$

The acoustic feedback produced by the advection of the entropy–vorticity perturbation is

$$Q_v = (1 - \mu \gamma \gamma_{sh} \frac{\delta p_{sh}}{\rho \delta S_{sh}}), \quad (D19)$$

$$= \left( 1 + \frac{k^2 v^2}{\omega^2} \right) \left( 1 - \gamma \gamma - \frac{1 + \gamma \gamma}{\mu \gamma \gamma_{sh}} \right)$$

$$\times \int_{b_c}^{\delta p_-} \frac{1 - M^2}{M^2} \frac{\delta p_0}{p} \frac{d \delta p}{d \delta p} e^{\frac{i \omega}{2} \partial z} \frac{d \delta p}{d \delta p} \left( \frac{c^2}{2 \gamma_{sh}} \frac{d \delta p}{d \delta p} \right) dz, \quad (D20)$$

from which we deduce Equations (41)–(43).
REFERENCES

Bethe, H. A., & Wilson, J. R. 1985, ApJ, 295, 14
Blondin, J. M., & Mezzacappa, A. 2006, ApJ, 642, 401
Blondin, J. M., & Mezzacappa, A. 2007, Nature, 445, 58
Blondin, J. M., Mezzacappa, A., & DeMarino, C. 2003, ApJ, 584, 971
Blondin, J. M., & Shaw, A. 2007, ApJ, 656, 366
Buras, R., Rampp, M., Janka, H.-T., & Kifonidis, K. 2003, Phys. Rev. Lett., 90, 241101
Burrows, A., Hayes, J., & Fryxell, B. A. 1995, ApJ, 450, 830
Burrows, A.,Livne, E., Dessart, L., Ott, C. D., & Murphy, J. 2006, ApJ, 640, 878
Burrows, A., Livne, E., Dessart, L., Ott, C. D., & Murphy, J. 2007, ApJ, 655, 416
Foglizzo, T. 2001, A&A, 368, 311
Foglizzo, T. 2002, A&A, 392, 353
Foglizzo, T.,Galletti, P., & Ruffert, M. 2005, A&A, 435, 397
Foglizzo, T., Galletti, P., Scheck, L., & Janka, H.-T. 2007, ApJ, 654, 1006 (FGSJ07)

Foglizzo, T., Scheck, L., & Janka, H. T. 2006, ApJ, 652, 1436 (FSJ06)
Foglizzo, T., & Tagger, M. 2000, A&A, 363, 174
Iwakami, W., Kotake, K., Ohnishi, N., Yamada, S., & Sawada, K. 2008, ApJ, 678, 1207
Janka, H.-T., & Muller, E. 1996, A&A, 306, 167
Laming, J. M. 2007, ApJ, 659, 1449
Laming, J. M. 2008, ApJ, 687, 1461 (erratum)
Liebendoerfer, M., et al. 2001, Phys. Rev. D, 63, 103004
Marble, F. E., & Candel, S. M. 1977, J. Sound Vib., 55, 225
Marek, A., & Janka, H.-T. 2007, ApJ, submitted (arXiv:0708.3372)
Murphy, J. W., & Burrows, A. 2008, ApJ, 688, 1159
Ohnishi, N., Kotake, K., & Yamada, S. 2006, ApJ, 641, 1018
Sato, J., Foglizzo, T., & Fromang, S. 2009, ApJ, 694, 833 (Paper II)
Scheck, L., Janka, H.-T., Foglizzo, T., & Kifonidis, K. 2008, A&A, 477, 931
Scheck, L., Kifonidis, K., Janka, H. T., & Muller, E. 2006, A&A, 457, 963
Scheck, L., Plewa, T., Janka, H.-T., Kifonidis, K., & Muller, E. 2004, Phys. Rev. Lett., 92, 011103
Weinberg, N. N., & Quataert, E. 2008, MNRAS, 387, L64
Yamasaki, T., & Foglizzo, T. 2008, ApJ, 679, 607

Yamasaki, T., & Foglizzo, T. 2008, ApJ, 679, 607

Yamasaki, T., & Foglizzo, T. 2008, ApJ, 679, 607

Yamasaki, T., & Foglizzo, T. 2008, ApJ, 679, 607