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Capillary waves control the ejection of bubble bursting jets

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Here we provide a theoretical framework describing the generation of the fast jet ejected vertically out of a liquid when a bubble, resting on a liquid-gas interface, bursts. The self-consistent physical mechanism presented here explains the emergence of the liquid jet as a consequence of the collapse of the gas cavity driven by the low capillary pressures that appear suddenly around its base when the cap, the thin film separating the bubble from the ambient gas, pinches. The resulting pressure gradient deforms the bubble which, at the moment of jet ejection, adopts the shape of a truncated cone. The dynamics near the lower base of the cone, and thus the jet ejection process, is determined by the wavelength $\lambda^*$ of the smallest capillary wave created during the coalescence of the bubble with the atmosphere which is not attenuated by viscosity. The minimum radius at the lower base of the cone decreases, and hence the capillary suction and the associated radial velocities increase, with the wavelength $\lambda^*$. We show that $\lambda^*$ increases with viscosity as $\lambda^* \propto \sqrt{\text{Oh}}$ for $\text{Oh} \lesssim O(0.01)$, being $\text{Oh} = \mu \sqrt{R} / \sigma$, the Ohnesorge number, $R$ the bubble radius and $\mu$, $\rho$, and $\sigma$ indicating respectively the liquid density, viscosity and interfacial tension coefficient. The velocity of the extremely fast and thin jet can be calculated as the flow generated by a continuous line of sinks extending along the axis of symmetry a distance proportional to $\sqrt{\text{Oh}}$. We find that the jet velocity increases with the Ohnesorge number and reaches a maximum for $\text{Oh} = \text{Oh}_c$, the value for which the crest of the capillary wave reaches the vertex of the cone, and which depends on the Bond number $\text{Bo} = gR^2 / \rho \sigma$. For $\text{Oh} > \text{Oh}_c$, the jet is ejected after a bubble is pinched off, in this regime, viscosity delays the formation of the jet, which is thereafter emitted at a velocity which is inversely proportional to the liquid viscosity.

1. Introduction

The description of the physical mechanisms governing the ejection of drops from bubbles laying on a liquid-gas interface has been the subject of recent research efforts for its implication in many natural and industrial processes as diverse as climate (MacIntyre 1972; Veron 2015), the dispersion of contaminants (Walls et al. 2014) or wine industry (Ghabache et al. 2016). Indeed, the bursting of the type of bubbles generated by breaking waves in the ocean, whitecaps, produces a sea spray composed by drops which, after evaporation, is responsible for the emission into the atmosphere of micron and submicron-sized particles composed by salt, sulfates or even organic compounds (Bigg & Leck 2008). It is well known that these particles act as condensation nuclei for rain and also contribute to the albedo effect, either directly, or favoring the formation of clouds which reflect the incident sunlight (de Leeuw et al. 2011). Drops are produced in bubble bursting events as a consequence of the rupture of either the bubble cap (cap drops) (Spiel 1998; Ihmuesier

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& Villermaux 2012) or of the Worthington-like jet (Worthington & Cole 1896) created after cavity collapse (jet drops) (MacIntyre 1972; Duchemin et al. 2002; Ghabache & Seon 2016; Walls et al. 2015).

In this contribution we focus on the description of the physical processes governing the production of the violent Worthington jets ejected when a bubble, initially at rest at an interface, bursts—see figure 1. The sequence of events following the breakup of the liquid film separating the bubble from the atmosphere reveals that, as soon as a hole is nucleated at the bubble surface, capillarity widens the initial orifice, generating capillary waves propagating along the bubble interface (MacIntyre 1972; Duchemin et al. 2002; Ghabache et al. 2014; Krishnan et al. 2017). Once these waves reach the base of the bubble, a high speed Worthington jet is ejected vertically upwards and, usually, tiny droplets with diameters noticeably smaller than that of the bubbles from which they are produced, are issued from the tip of the highly stretched jet. Such micrometer-sized droplets are present in our daily life experience: indeed, they are felt at the instant they impact against our face when drinking a soda or another type of carbonated drink and are also perceived indirectly, through the aroma, which is enhanced thanks to mass transfer from the drop to the atmosphere (Ghabache et al. 2016).

Interestingly, the velocities of bubble bursting drops exceed, by far, the capillary velocity. Indeed, consider a bubble of radius $R$ immersed in a liquid of density $\rho$, viscosity $\mu$ and interfacial tension coefficient $\sigma$ such that the Bond number verifies the condition $Bo = \frac{\rho g R^2}{\sigma} \ll 1$. For bubbles with radii $R \approx 3 \times 10^{-4}$ m in water ($\rho = 1000$ kg m$^{-3}$, $\mu = 10^{-3}$ Pa s and $\sigma = 0.072$ N m$^{-1}$) $Bo \approx 0.01 \ll 1$ and the velocity of the first drops ejected is $\approx 10$ ms$^{-1}$ (Ghabache et al. 2014) namely, twenty times the capillary velocity $\sqrt{\frac{\sigma}{\rho R}} \approx 0.5$ ms$^{-1}$. This striking result, together with the additional finding in Ghabache et al. (2014) that the velocities of the drop produced could be fitted by a power law of the type $\sim \frac{\mu}{\sqrt{\rho R}}$, permits us to conclude that the scaling for the jet velocity proposed in the seminal work by Duchemin et al. (2002), $\sim \frac{\mu}{\sqrt{\rho R}} \propto R^{-1/2}$, cannot be valid along the whole range of values of the only dimensionless parameter characterizing the bursting of bubbles in the limit $Bo \to 0$ namely, the Ohnesorge number, $Oh = \frac{\mu}{\sqrt{\rho R \sigma}}$. Another relevant finding in Duchemin et al. (2002) and Ghabache et al. (2014) is that, for a given bubble radius, the velocities of the droplets ejected increase with $\mu$ for liquid viscosities below $\sim 10$ times that of water. Not surprisingly, the same group of authors found that the jet velocity decreases for larger values of $\mu$. Thus, the results in Duchemin et al. (2002) and Ghabache et al. (2014) indicate that, for a given value of $Bo \ll 1$, there exists a range of values of the Ohnesorge number for which the bursting of bubbles in more viscous liquids produces faster jets. Another interesting result, reported by Walls et al. (2015), is that the main effect of the Bond number on the jet ejection process does not come through the deceleration of the vertical liquid column but from from the initial shape of the bubble, which is uniquely determined by the value of $Bo$. Walls et al. (2015) also reported that the jet and drop ejection processes are favoured by low values of $Bo$, for which bubbles are spherical and the minimum depth of the cavity is located at a distance from the unperturbed free interface of, approximately, two times the bubble radius.

In two recent contributions Gañán Calvo (2017, 2018) provides scalings for both the velocities and diameters of the first jet drops produced after bubble bursting that agree fairly well with a set of experimental and numerical results reported in the literature. However, as it is explained in Gordillo & Rodríguez-Rodríguez (2018), this model rests on hypotheses that yield other predictions which are inconsistent with numerical results. Moreover, as it will be explained below, when extended to a wider range of conditions, the model exhibits singularities that are not consistent with observations. The reason
behind these inconsistencies is that at the heart of the model is the assumption that the high-speed jet emerges as a consequence of viscous shear stress. Indeed, the equation for the jet velocity in Gañán Calvo (2017) reads, using our variables,

\[ V_{jet} \approx 16 \frac{\sigma^2}{\mu} (Oh^*/Oh)^{-3/4} = 16 \sqrt{\frac{\sigma}{\mu} \rho R} Oh^{1/2} (Oh^* - Oh)^{-3/4}, \]  

(1.1)

with \( Oh^* \approx 0.043 \). Notice that our variables \( R \) and \( V_{jet} \) in equation (1.1) are used to denote the initial bubble radius and the initial jet velocity, but these quantities are termed in Gañán Calvo (2017, 2018) \( R_0 \) and \( V \) respectively because \( R \) in Gañán Calvo (2017, 2018) denotes the jet radius at the ejection instant while we represent this variable here as \( R_{jet} \) (see figure 1). Moreover, \( L \) indicates in Gañán Calvo (2017, 2018) an arbitrary wavelength, a quantity which is termed here using \( \lambda R \), with \( \lambda \) the corresponding dimensionless wavelength. Equation (1.1) was deduced in Gañán Calvo (2017) making use, among others, of momentum and mass balances which, using our variables, read

\[ \rho V_{jet}^2 \sim \frac{V_A}{A}, \quad V_{jet} R_{jet}^2 \sim V_A \lambda R, \]  

(1.2)

with \( V_A = \sqrt{\frac{\sigma}{\mu} \rho} \) the capillary velocity corresponding to the wavelength \( A \) (Gañán Calvo 2018). The low Ohnesorge limit of equation (1.1), which expresses that \( \rho V_{jet}^2 \sim \frac{V_A}{A} \) and the momentum balance in equation (1.2) yields \( \lambda \propto R \) and \( V_A \propto \sqrt{\sigma/\mu \rho} \). Hence, the balances in equations (1.2) express that, in the low Ohnesorge limit, viscosity sets in motion a region of width of the order of the radius of the bubble beneath the propagating wave and that the viscous shear stress accelerates the liquid beneath the bubble into a thin, fast jet. Indeed, notice that the physical argument provided in Gañán Calvo (2017) to recover the experimental trend expressed by equation (1.3) in the limit \( Oh \ll 1 \) —see equation (1.2)— is:

\[ \rho V_{jet}^2 \sim \rho \sqrt{\frac{\sigma}{\mu} \rho R} \frac{R}{L}, \quad V_{jet} R_{jet}^2 \sim R_{jet} \sqrt{\frac{\sigma}{\mu} \rho R}. \]  

(1.4)

But this conclusion is in contradiction with boundary layer theory, from which it is well known that the thickness of the region affected by viscosity beneath a shear-free interface is \( \sqrt{\frac{\mu}{\nu}} \), with \( \nu = \mu/\rho \) the kinematic viscosity and \( T_L \sim A/V_A \) the residence time [Moore...]

Figure 1. Sketch showing the sequence of events following the bursting of a bubble resting initially on a free interface. The retraction of the rim causes a convergent flow towards the base of the cavity that favors the formation of a fast jet of initial velocity \( V_{jet} \) and initial radius \( R_{jet} \). The formation of a long liquid jet is the signature that the Weber number verifies the condition, \( \rho V_{jet}^2 R_{jet}^2 \sigma \gg 1 \), which implies that the tip of the jet is not appreciably decelerated by capillarity.
1963). Indeed, since the theory in Gañán Calvo (2017, 2018) predicts that $A \propto R$ and $V_\lambda \propto \sqrt{\pi/(\rho R)}$ for $Oh \ll 1$, the boundary layer thickness corresponding to this limit is

$$h = \mu \sqrt{\pi/(\sigma R)} \propto R Oh^{1/2} \ll A \sim R,$$

namely, the thickness of the region beneath the bubble which is affected by viscosity is much smaller than the initial bubble radius, a fact confirmed by the vorticity contours depicted in the numerical simulations of the next section and in Gordillo & Rodríguez-Rodríguez (2018). To further support our claims, notice that a necessary condition for a long liquid jet to be formed in any physical context involving low viscosity liquids (low values of the Ohnesorge number) is that the momentum flux feeding the jet overcomes the capillary forces, i.e., $\rho V_{jet}^2 R_{jet}/\sigma \gtrsim O(1)$ (Eggers & Villermaux 2008), see figure 1. However, making use of the first equation in (1.4), the theory in Gañán Calvo (2017, 2018) predicts that, in contrast with experimental evidence, a long jet cannot be generated because

$$\rho V_{jet}^2 R_{jet} \ll \rho V_{cap}^2 R.$$

It is the purpose of this contribution to present a theoretical framework that describes the formation of the high-speed Worthington jet ejected after bubble bursting. Our theory extends to all the range of Ohnesorge numbers where a droplet is ejected, in particular describing well the region of maximum jet speed, while recovering the limit of low Ohnesorge already described in the literature. We show that the dynamics of the jet are not driven by viscosity but by a purely inertial mechanism which is modulated by viscosity through the selection of the wavelength of the capillary waves excited during the rim retraction process. Our inertial theory not only recovers the low Ohnesorge limit expressed by equation (1.3), which reproduces experimental and numerical results, but also explains the abrupt decrease in jet velocity reported by Duchemin et al. (2002); Deike et al. (2018) above a certain value of the Ohnesorge number, a result that contrasts with the prediction in Gañán Calvo (2017) that jet velocity diverges as $Oh^* \to 0.043$, see equation (1.1).

The paper is structured as follows: §2 is dedicated to scale the wavelength of the capillary wave selected during the rim retraction process, section §3 is devoted to present a theory linking the jet ejection velocity with the wavelength of the selected capillary wave traveling towards the bottom of the collapsing cavity and the main ideas are summarized in §4.

2. Wavelength selection during the rim retraction process

In this contribution we will limit ourselves to describe the ejection of Worthington jets from the bursting of bubbles with characteristic radii well below the capillary length. We will perform numerical simulations fixing the value of the Bond number and, therefore, the results obtained will depend on just one dimensionless parameter, namely, the Ohnesorge number, $Oh = \mu/\sqrt{\rho R \sigma}$. Along the text, dimensionless variables will be written using lower case letters to differentiate them from their dimensional counterparts (in capital letters). Distances, times and pressures will be made non-dimensional using as characteristic values, $R$, $\sqrt{\rho R \sigma}$ and $\sigma/R$; hence, velocities will be made non-dimensional using as characteristic value the capillary velocity $\sqrt{\sigma/(\rho R)}$.

Asymmetric simulations have been performed using the open-source code Gerris (Popinet 2003; Deike et al. 2018) using as values for the density and viscosity ratios
Figure 2. Shape of the bubble at $t = 0$. The black thick lines correspond to the numerical solution of the hydrostatic equations describing a bubble resting on a free surface as described in Lhuissier & Villermaux (2012). The cyan dashed line corresponds to a sphere with a radius equal to that of the bubble at the apex. The figure also defines the angle $\theta$ used to characterize the propagation speed of the capillary waves.

Figure 3. Shape of the collapsing cavity and contours of azimuthal vorticity at different instants of time for $Bo = 0.05$ and $Oh = 0.012$. The colour code in the figure indicates the value of the azimuthal vorticity in the liquid. See also the videos included as supplementary material.

1.2 \times 10^{-3}$ and $1.8 \times 10^{-2}$ respectively, corresponding to air bubbles in water. The computations are started by suddenly removing the cap of a bubble resting statically on a free surface. The initial shape of the bubble, see figure 2, is found solving the Young-Laplace equation for a constant value of the Bond number, $Bo = \rho g R^2 / \sigma = 0.05$, which is sufficiently small so that the influence of gravity in the jet ejection process comes only through the initial shape of the bubble (Walls et al. 2015). Simulations with different grid refinements have been carried out to check that the results presented here are independent of the numerical grid. The script used to determine the initial shape is provided in the supplementary material, along with the Gerris code used to perform the simulations.

Capillary waves are excited during the capillary retraction of the liquid film that
separates the bubble from the atmosphere, see figure 3 (MacIntyre 1972; Duchemin et al. 2002). The description of the ejection of the Worthington jet depicted in the last panel in figure 3 requires, as a first step, to deduce the value of the dimensionless length scale $\lambda^*$ of the waves reaching the bottom of the cavity. It is known that the rim retraction excites capillary waves of wavelength proportional to the local thickness of the liquid film located upstream of the blob where the liquid is collected (Taylor 1959; Song & Tryggvason 1999).

Hence, it could be thought that the dimensionless wavelength, $\lambda^*$, characterizing the first capillary wave reaching the bottom of the cavity, is proportional to the minimum thickness of the liquid film. However, the capillary waves of smallest wavelengths are rapidly attenuated by viscosity. Consequently, the capillary wave preceding the liquid blob depicted in figure 3 is the one with the shortest wavelength, $\lambda^*$, which is not attenuated by viscosity during the time interval characterizing the rim retraction process.

Figure 4 shows that, after a hole is nucleated at the film, a wave of characteristic wavelength $\lambda^*$, which increases with $Oh$, propagates towards the bottom of the cavity at a constant angular velocity which is independent of the Ohnesorge number, a fact that was already noticed by Krishnan et al. (2017). Therefore, the time characterizing the rim retraction process is nothing but the capillary time $\sqrt{\rho R^3/\sigma}$ and hence, the criterion that determines the wavelength of the wave depicted in figure 3 which propagates towards the base of the cavity can be written as

$$\frac{1}{T(\lambda)} \left( \frac{\rho R^3}{\sigma} \right)^{1/2} \approx 1,$$  \hspace{1cm} (2.1)

with $1/T(\lambda)$ the viscous attenuation rate, which increases with decreasing values of the dimensionless wavelength $\lambda$, as we will show next. Indeed, since the amplitude of capillary waves decreases exponentially in time as $e^{-1/T(\lambda)}$ (Batchelor 1967), and the time taken by capillary waves to reach the bottom of the cavity is the capillary time, see figure 4, the amplitude of the waves verifying the condition $\left( \frac{\rho R^3}{\sigma} \right)^{1/2} \geq T(\lambda)$ will be negligible when they reach the base of the bubble. Hence, the waves with the shortest wavelengths that will reach the base of the cavity will be those verifying the condition expressed by equation (2.1) and these waves will control the jet ejection process as we will show in what follows.

Two different scenarios must be considered for the calculation of the attenuation rate, depending on the ratio between the wavelength of a capillary wave excited during rim retraction, $\lambda R$, and the thickness of the boundary layer that develops around its crest, $\delta R$ (see the vorticity fields in figure 3). This boundary layer appears to enforce the condition of zero shear stress on a surface with curvature, and it is entirely analogous to that developing around a translating spherical bubble, studied by Moore (1963). Making use of Moore’s results, the boundary layer thickness induced by one of the capillary waves excited during the first instants of the rim retraction process is $\sqrt{\gamma T_c}$, with $T_c$ the residence time of fluid particles over a wave of wavelength $R\lambda$,

$$\delta R \propto \sqrt{\frac{\rho R^3 \lambda^3}{\sigma}} \frac{1}{\sqrt{T_c}}.$$  \hspace{1cm} (2.2)

If $\delta \ll \lambda$, the dissipation of kinetic energy will take place in a spatial region surrounding the wave where the flow is irrotational but, if $\delta \sim \lambda$, the kinetic energy will be dissipated within the boundary layer developing around the wave. The balance of kinetic energy

Please, notice that the selected wavelength $\lambda^*$ must not be mistaken with $\lambda$, which denotes arbitrary values of the dimensionless wavelength.
in the region where energy is dissipated yields two different expressions for $1/T$: for the irrotational flow case, $\delta/\lambda \ll 1$, the attenuation rate is given by the well known result in Batchelor (1967) – see also the Appendix –

$$\frac{1}{T} \propto \frac{\mu}{\rho R^4} \delta,$$

(2.3)

but, when $\delta \sim \lambda$, the dissipation of kinetic energy takes place within the boundary layer of thickness $\delta$, where the flow is no longer irrotational. In this latter case, the expression for the attenuation rate is – see the Appendix for details –

$$\frac{1}{T} \propto \frac{\mu}{\rho R^4} \frac{\lambda}{\delta} \delta^{5/2},$$

(2.4)

Introducing equations (2.3)-(2.4) into the condition expressed by equation (2.1), we obtain the following scalings for the wavelength $\lambda^*$ selected by viscosity during the rim retraction process:

If $\lambda \ll \delta$:

$$\frac{\mu}{\rho R^4 \lambda^*} \times \left( \frac{\sigma}{\rho R^4} \right)^{1/2} \propto 1 \Rightarrow \lambda^* \propto \delta^{1/2}. \quad (2.5)$$

If $\lambda \sim \delta$:

$$\frac{\mu}{\rho R^4} \frac{\lambda}{\delta} \propto \left( \frac{\sigma}{\rho R^4} \right)^{1/2} \propto 1 \Rightarrow \lambda^* \propto \delta^{3/2}.$$

The results in equation (2.5) are confirmed in figure 5, where it is also depicted that
the transition between the two scalings provided in equation (2.5) takes place for a value of the Ohnesorge number $Oh \sim 0.02$. The numerical value of $\lambda^*$ corresponding to $Oh = 2 \times 10^{-3}$ in figure 5 slightly deviates from $\lambda^* \propto Oh^{1/2}$, being this fact associated with how the selected wavelength represented in figure 4 is measured numerically, as it is supported by the fact that it does not have any consequence in the scaling of the jet velocity, as we will show in what follows. Remarkably, figure 5 confirms the robustness of each of the scalings in equation (2.5), which are valid in approximately one decade in Oh, namely, in two decades in the Laplace number, defined as $La = Oh^{-2}$, which is the dimensionless number used in other references (Deike et al. 2018; Lai et al. 2018).

Let us point out that, by including the dissipation in the two fluids, the analysis leading to the scalings in (2.5) could be extended to predict the wavelength selected during the coalescence or partial coalescence between two drops (Gilet et al. 2007), which would then provide with the scaling of the diameter of the satellite drop produced (Zhang et al. 2015).

Figure 6 illustrates the way capillary waves excited during the rim retraction process deform the base of the cavity before the jet emerges. Indeed, the initially spherical cavity transforms into a shape that can be approximated by a truncated cone with an opening semiangle which hardly varies with $Oh$. However, the base of the truncated cone approximates the vertex as the Ohnesorge number increases. This is due to the fact that the maximum amplitude of the non-linear capillary waves is proportional to their wavelengths (Crapper 1957), with the wavelength increasing with $Oh$, as it is clearly depicted in figure 5. In addition, figure 6 also shows that, when $Oh$ equals a critical value that, from now on will be termed $Oh_c$, the amplitude of the selected wave is so large that its crest reaches the vertex of the cone. Therefore, for Ohnesorge numbers $Oh > Oh_c$, a bubble is entrapped below the collapsing cavity.

3. Scaling the jet speed

Our model starts by noticing that when the capillary wave that propagates down the surface of the collapsing bubble reaches the base of the truncated cone, it lowers the bottom of the gas cavity to a point closer to the vertex, as illustrated in figure 6. Since the amplitude of the wave at the base of the collapsing cavity is proportional to $\lambda^*$, and $\lambda^* \propto Oh^{1/2}$ for $Oh < Oh_c$, the distance between the crest of the wave, nearly the base

![Figure 5](image-url)
of the cavity, and the vertex of the cone can be approximated as:
\[ \ell_{\text{min}} \propto 1 - (Oh/Oh_c)^{1/2}, \]  
(3.1)

see figures 6 and 7. In addition, the shape of the cavity at the moment the jet eruption can be approximated by a cone of opening semiangle \( \beta \) and, therefore, the radius of the cavity can be expressed as
\[ h(z) = z \tan(\beta). \]  
(3.2)
Moreover, the balance between capillary pressure and liquid inertia at the cone interface yields (Zeff et al. 2000; Sierou & Lister 2004)

$$v_r \propto (\cos \beta)^{1/2} h^{-1/2},$$  \hspace{1cm} (3.3)

with $v_r$ the radial component of the velocity field. Given the local radial velocity field (3.3) and making use of our ideas in Gekle et al. (2009) and Gekle & Gordillo (2010), we express the velocity field as the one created by a line of sinks of intensity

$$dQ(z_0) = 2\pi h(z_0) v_r(z_0) dz_0$$  \hspace{1cm} (3.4)

where use of equation (3.3) has been made. Indeed, the local radial velocity field at the base of the cavity is created by a line of sinks with the intensity at the height $z_0$ calculated in (3.4) as the flow rate through a cylindrical surface of radius $h(z_0)$ and height $dz_0$ at which the radial velocity is $v_r(z_0)$; see figure 7. The line of sinks with intensities given by equation (3.4) extends along the axis of symmetry a distance proportional to the length scale of the flow in the vicinity of the base of the cavity, namely, $\lambda^\star$. The axial component of the velocity, $v_z$, at the vertical position $z$ and the radial position $\epsilon$ can thus be expressed as

$$v_z = -\frac{\sqrt{2\pi h(z)}}{2} \int_{z_0}^{z_0 + h(z)} \frac{(z-z_0)^{1/2} e^{\epsilon^2}}{(z-z_0)^2 + \epsilon^2} dz_0$$  \hspace{1cm} (3.5)

with $z_0 = k\epsilon_{\text{max}} \cos \beta = k\epsilon_{\text{min}}$, the origin of the line of sinks and $k > 1$ a constant that determines where the line of sinks starts (see figure 7). The integration by parts of equation (3.5) for $\epsilon = 0$, yields

$$\int \frac{s^{1/2} d\nu}{(z-z_0)^2} = \frac{1}{2 - 2^2} \int \frac{x^2}{(1-x^2)^2} dx = \frac{1}{2 - 2^2} \left( \frac{x}{1-x^2} - \ln \sqrt{1-x} \right),$$  \hspace{1cm} (3.6)
with \( z_0/z = x^2 \). Since the velocity at a given location is mostly induced by nearby sinks, we can simplify this expression for \( x \approx 1 \). Hence,

\[
\int \frac{z_0^2}{(z - z_0)} \frac{1}{z^2} \frac{1}{\Sigma - z^2} \, dz = \frac{z_0^2}{z - z_0}.
\]

(3.7)

Thus, the jet velocity at the axis of symmetry can be expressed as

\[
V_{\text{jet}} \propto V_{\text{jet}}(z = z_{\text{min}}) = \left( \frac{k z_{\text{min}}}{(k - 1) z_{\text{min}} + \lambda} \right)^{1/2}.
\]

(3.8)

Two limits can be clearly distinguished in equation (3.8). If \( \lambda^* \gg z_{\text{min}} \), which occurs only when the Ohnesorge number is such that \( Oh \approx Oh_{c1} \),

\[
V_{\text{jet}} \propto z_{\text{min}} \left( 1 - (Oh/Oh_{c1})^{1/2} \right)^{-1/2} = \propto Oh^{1/2}.
\]

(3.9)

If \( \lambda^* \ll z_{\text{min}} \) namely, if \( Oh < Oh_{c1} \),

\[
V_{\text{jet}} \propto Oh^{1/2} \left( 1 - (Oh/Oh_{c1})^{1/2} \right)^{-1/2} \propto KOh^{1/2}.
\]

(3.10)

Interestingly, equation (3.9), which covers the regime in which the maximum jet velocity is attained, expresses that the jet velocity is proportional to the maximum velocity at the cavity walls, a fact indicating that the inertial mechanism governing the jet ejection process for \( Oh \approx Oh_{c1} \) is conceptually similar to the bow shock effect described in Birkhoff et al. (1948): indeed, the collapse of the conical cavity walls gives rise to the formation of the fast Worthington jet, in a manner similar that a fast thin metal jet is generated by the collapse of the conical walls of a metal-lined cavity.

The expressions for the jet velocity in equations (3.9)-(3.10) can only be valid while \( Oh < Oh_{c1} \). Indeed, for \( Oh > Oh_{c1} \), the crest of the waves will reach the vertex, the cavity will adopt a purely conical shape, and hence the velocity predicted by equation (3.9) would tend to infinite. Therefore, for \( Oh > Oh_{c1} \), the jet velocity is limited by viscous stresses and \( v_{\text{jet}} \) can be determined making use of the ideas in Riboux & Gordillo (2014), where the authors described the splash of droplets impacting a smooth dry substrate, being the case of splashing droplets the two-dimensional analogue of the present physical situation. Riboux & Gordillo (2014) proposed a criterion that expresses that the jet will only be ejected at the instant when the deceleration caused to the emerging jet by viscous and capillary stresses is smaller than the deceleration experienced by the collapsing cavity walls. Applied to this particular physical situation, the criterion in Riboux & Gordillo (2014) yields:

\[
\frac{\rho V_{\text{jet}}^2}{R_{\text{jet}}} \propto \frac{\rho V_{\text{jet}} R_{\text{jet}}}{\sigma} \propto 1
\]

(3.11)

with \( R_{\text{jet}} \) the radius of the base of the cavity at the instant of jet ejection. In equation (3.11) we have taken into account that, in the present case, the collapse of the bubble is driven by capillarity (Zeff et al. 2000; Sierou & Lister 2004) namely, \( \rho V_{\text{jet}}^2 \propto \sigma / R_{\text{jet}} \Rightarrow R_{\text{jet}} \propto \sigma / (\rho V_{\text{jet}}^2) \); inserting this result into equation (3.11) yields

\[
V_{\text{jet}} \propto \frac{\sigma \mu}{\rho} \Rightarrow V_{\text{jet}} = V_{\text{jet}} \left( \frac{\sigma}{\rho \mu} \right)^{1/2} \propto Oh^{-1}.
\]

(3.12)

The predictions for the jet velocity provided in equations (3.9)-(3.10) and (3.12) are confirmed in figure 8(a), where it can also be appreciated that the maximum jet velocity is reached for \( Oh = Oh_{c1} \approx 0.02 \), namely, for the value of the Ohnesorge number for
Figure 8. (a) Equations (3.9)–(3.10) and (3.12) predict the values of the jet velocity calculated numerically. The velocity increases with Oh until the crest of the wave reaches the vertex of the cone for $Oh = Oh_c$, see figure 5(b), and decreases for larger values of the Ohnesorge number. (b) Same figure as in (a), with large blue circles representing our numerical points, but showing also the data points of Deike et al. (2018) (blue and cyan small symbols, corresponding to $Bo = 10^{-3}$ and $10^{-2}$ respectively), Ghabache et al. (2014) (green squares), and Krishnan et al. (2017) (purple triangles for water and black ones for Glycerine-Water with 48% glycerine). From all these references, only points corresponding to $Bo < 0.05$ are shown.

which the crest of the wave reaches the vertex of the cone, see figure 6(b). Equations (3.9)–(3.10), (3.12) as well as the results depicted in figure 6(b) and 8(a), reveal that the jet velocity decreases when a bubble is entrapped, a result which is identical to that found by Thoroddsen et al. (2018), who reported that the fastest Worthington jets produced by the collapse of the crater formed when a drop impacts a deep liquid pool, are those that bypass the pinchoff of a bubble. In addition, Thoroddsen et al. (2018) also reported that the radius of the gaseous dimple formed at the bottom of the crater approaches the axis of symmetry with a power law of the type $r^\gamma$, with $\gamma$ the time to singularity. The value $\gamma \sim 0.5$ reported in Thoroddsen et al. (2018) for the exponent of the power law describing the shrinking of the gas cavity, indicates that the velocity field around the gas thread is the one induced by a line of sinks located at the axis of symmetry (Gordillo 2008). All these evidences point out to the fact that the physical model presented here can also be applied to describe the vertical jets commonly observed after a drop impacts on a deep pool of liquid.

Finally, notice that the dependence of the jet velocity with viscosity expressed by equations (3.9)–(3.10) and (3.12), represented in figure 8(b), is in agreement with the numerical results in Deike et al. (2018) and is close to the experimental measurements reported in Ghabache et al. (2014) and Krishnan et al. (2017). Depending on the author, the experimental measurements show different values of $v_{jet}$ for exactly the same values of the Bond and Ohnesorge numbers, so the deviations observed in figure 8(b) with experimental data can be attributed to slight asymmetries and also to the fact that the values reported in Ghabache et al. (2014); Krishnan et al. (2017) refer to the velocity of the first drop ejected, which is smaller than the one reported here because of the capillary and viscous deceleration experienced by the jet tip before the drop is emitted. Indeed, notice that our numerical values represented in figure 8(b) have been calculated at the instant of inception of the jet (see figure 1 and at the last panel in figure 3). In addition, the small deviations appreciated in figure 8(b) between our results and those in Deike et al. (2018) can be attributed to the way the jet velocity is determined from the analysis of the numerical results: as it was pointed out above, here we report the initial
jet velocity. Moreover, there exists another important difference between the results in Deike et al. (2018) and those reported here: the values of the Bond number are small but slightly different in both cases, and so are the initial shapes of the bubbles (Walls et al. 2015). Consequently, the tiny differences in Bo cause small differences in the initial static shape of the bubble and this fact influences the way the cavity deforms into a truncated cone, causing slight variations in the value of \( \text{Oh}_c(\text{Bo}) \) for which a bubble is firstly entrapped. Indeed, for values of Bo \( \lesssim 0.01 \), Deike et al. (2018) found that \( \text{Oh}_c \approx 1000^{-1/2} \approx 0.03 \), a value which is slightly larger than the one corresponding to the case considered here, \( \text{Oh}_c(\text{Bo} = 0.05) \approx 0.02 \). Since \( \text{Oh}_c(\text{Bo}) \) decreases for increasing values of Bo, slightly smaller values of the Bond number, like the ones considered in Deike et al. (2018), cause the maximum jet velocity to be slightly displaced to larger values of the Ohnesorge number, as it can be clearly appreciated in figure 8b.

Figure 8(b) also shows that the jet velocity calculated using equation (1.1) follows the trend of the experimental measurements and of the numerical results in the limit \( \text{Oh} < 1 \), but fails to predict the observed trends for \( \text{Oh}_c < \text{Oh} < \text{Oh}^* \), with \( \text{Oh}^* \approx 0.045 \) the value in Gaïán Calvo (2017). Indeed, figure 8(b) shows that, while the jet velocity decreases abruptly for \( \text{Oh}_c < \text{Oh} < \text{Oh}^* \), the fit expressed by equation (1.1) predicts diverging jet velocities as \( \text{Oh} \rightarrow \text{Oh}^* \). Hence, equation (1.1) happens to predict well a limited range of values of Oh, a fact that could explain why the numerical results in figure 3 in Lai et al. (2018) show a good collapse into an universal shape, but only for values of the Ohnesorge number in the range \( \text{Oh} < 5000^{-1/2} \approx 0.014 < \text{Oh}_c < \text{Oh}^* \approx 0.04 \).

The results depicted in figure 8(b) are also in qualitative agreement with Ghabache & Seon (2016) where it is shown that, for increasing values of the Ohnesorge number, the jet velocity increases with Oh until the maximum jet velocity is reached for \( \text{Oh}_c \), and decreases for values of the Ohnesorge number larger than \( \text{Oh}_c \). We cannot show a direct comparison with the results in Ghabache & Seon (2016) because the authors only reported the diameters of the drops ejected and, in the case of Thoroddsen et al. (2018), the authors analyze jets ejected after the impact of a drop on a free surface, not being fully clear the relationship between the impact Weber number and the shape of the cavity before it collapses.

4. Conclusions

When a hole is nucleated at the thin film that separates a bubble resting on a gas-liquid interface from the atmosphere, the subsequent retraction of the rim generates capillary waves of characteristic dimensionless wavelengths that increase with viscosity as \( \lambda' \propto \text{Oh}^{\alpha} \), with \( \alpha = 1/2 \) for \( \text{Oh} \lesssim 0.02 \) and \( \alpha = 4/5 \) for \( \text{Oh} \gtrsim 0.02 \). These waves propagate along the bubble interface towards the base of the collapsing cavity, which adopts the shape of a truncated cone. The vertical distance between the lower base of this cone and its vertex decreases linearly with \( \lambda' \). The radial flow field, which can be approximated by a line of sinks extending along the axis a distance proportional to \( \lambda' \), also induces vertical velocities that give birth to a fast and thin jet ejected upwards. The maximum jet velocity is attained for the value of the Ohnesorge number \( \text{Oh}_c \), for which the crest of the propagating wave reaches the vertex of the truncated cone. For \( \text{Oh}_c < \text{Oh} < \text{Oh}^* \), \( \text{Oh} \approx \text{Oh}_c \), the jet velocity is proportional to the maximum velocity of the collapsing cavity walls, \( v_{\text{jet}} \propto \left(1 - (\text{Oh}_c/\text{Oh})^{1/2}\right)^{-1/2} \), being this scaling analogous to that found in lined cavities that make use of the bazooka effect (Birkhoff et al. 1948) and for \( \text{Oh} > \text{Oh}_c \), \( v_{\text{jet}} \propto \text{Oh}^{-1} \).

Let us point out that, in this contribution, we have only carried out numerical
simulations for $Bo = 0.05$, a value which is sufficiently small to neglect the effect of gravity in the deceleration of the jet. However, the Bond number affects the initial shape of the bubble and hence, the opening semiangle of the cone and the value of $Oh_c$ as well. Then, although not considered in this work, the effect of the Bond number on the jet ejection velocity can be straightforwardly rationalized using the theoretical framework presented here.

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6. Appendix

The expression for the viscous attenuation rate corresponding to the case $\delta \sim \lambda$ can be found from the kinetic energy balance

$$\frac{d}{dt} \int_{\Omega} \frac{\nabla \cdot \mathbf{V}^2}{2} \, d\omega \sim \mu \int_{\Omega} \gamma \, d\omega ,$$

with $\Omega$ the spatial region of characteristic volume $\sim R^3 \lambda^2$ surrounding the wave and with

$$\gamma = \frac{1}{2} \left( \nabla \mathbf{V} + \nabla^T \mathbf{V} \right),$$

the deformation rate tensor. Notice that the zero shear stress condition at the interface requires that the velocity gradients within the boundary layer to be of the order of the velocity gradients in the irrotational flow region, namely,

$$\nabla \mathbf{V} \sim \frac{V^*}{R \lambda^2},$$

with $V^*$ the characteristic velocity. Therefore, since in the case $\delta \sim \lambda$ most of the kinetic energy is dissipated within the boundary layer, of volume $\sim R^3 \lambda^2$, the balance of kinetic energy expressed by equation (6.1) yields

$$\frac{1}{\eta} \mu \lambda^2 (\lambda^2) \sim \frac{V^*}{R \lambda^2} \frac{R^2 \lambda^2}{\rho} \mu \frac{R \lambda^2}{\rho} \left( \frac{\mu R \lambda^2}{\rho} \right)^{1/2} \sim \frac{1}{T} \sim \frac{\mu}{\eta} Oh \lambda^{-5/2},$$

where use of equation (2.2) has been made. It can be shown that the viscous dissipation rate corresponding to the irrotational flow limit in equation (2.3) can be recovered substituting $\delta^2$ in equation (6.4) by $\lambda^2$.

REFERENCES


