Bubble size prediction in co-flowing streams

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received 10 February 2011; accepted in final form 27 April 2011
published online 3 June 2011

PACS 47.55.db – Drop and bubble formation
PACS 47.61.Jd – Multiphase flows
PACS 47.15.Rq – Laminar flows in cavities, channels, ducts, and conduits

Abstract – In this paper, the size of bubbles formed through the breakup of a gaseous jet in a co-flowing liquid stream breaks up into monodisperse microbubbles and the size of the bubbles is determined by the radius of the inner gas jet and the bubble formation frequency. We obtain the radius of the gas jet by solving the Navier-Stokes equations for low-Reynolds-number flows and by conservation of momentum. The prediction of the bubble size is based on the system’s control parameters only, i.e. the inner gas flow rate $Q_i$, the outer liquid flow rate $Q_o$, and the tube radius $R$. For a very low gas-to-liquid flow rate ratio ($Q_i/Q_o \rightarrow 0$) the bubble radius scales as $r_b/R \propto \sqrt{Q_i/Q_o}$, independently of the inner-to-outerviscosity ratio $\eta_i/\eta_o$ and of the type of the velocity profile in the gas, which can be either flat or parabolic, depending on whether high-molecular-weight surfactants cover the gas-liquid interface or not. However, in the case in which the gas velocity profiles are parabolic and the viscosity ratio is sufficiently low, i.e. $\eta_i/\eta_o \ll 1$, the bubble diameter scales as $r_b \propto (Q_i/Q_o)^{\beta}$, with $\beta$ smaller than 1/2.

Introduction. – The controlled formation of monodisperse microbubbles and microdroplets at high production rates is important in many industrial and medical applications. For example, the food industry seeks new methods to generate en masse monodispersed droplets and bubbles to accurately control the density and structure of a wide variety of materials [1,2]. In medical ultrasound imaging, microbubbles can be used as ultrasound contrast agents (UCA), where the resonance size of the bubble determines its acoustic response [3,4]. Commercially available UCA are produced using ultrasound-induced bubble formation methods, which results in a wide size distribution, i.e. UCA have a mean of 2 µm bubbles, but bubbles with a size between 1 µm and 20 µm exist in the population. Consequently, resonance occurs only for a small selection of bubbles. Improving the sensitivity in diagnostic imaging can thus be achieved by narrowing the size distribution so that more bubbles are at resonance size.

The use of microfluidic technology for the generation of these accurately produced droplets and bubbles has received considerable attention recently [5–8]. Various microfluidic geometries are used, for example, T-shaped devices [9,10], co-flow, and flow-focusing geometries [11–13], as is shown schematically in fig. 1. In the latter, the dispersed phase is focused by the outer continuous phase to enter an narrow channel (see fig. 1(c)). Droplets (or bubbles) are formed in the “dripping” mode or “jetting” mode depending on the system’s parameters. These include the inner and outer volumetric flow rates, $Q_i$ and $Q_o$, the channel dimensions, and the fluid parameters (viscosity and surface tension). When the outer continuous flow rate $Q_o$ is low, the droplets are generated in the dripping regime. In this regime, the dispersed phase enters the narrow channel and almost completely blocks the continuous phase. This leads to the formation of a neck, connecting the droplet to the inner feeding channel, that is gradually squeezed by the outer fluid until it breaks and a droplet is released [14]. In Raven et al. [15] this mode of operation was used to generate a wide variety of foams. For increasing gas fraction ($Q_i/Q_o$)
foams are produced that consist of separated bubbles, to bubbly flow, to dry bamboo foam. Droplet formation in the dripping regime is characterized by droplets with a size comparable to the size of the channel and its droplet production rate is typically low.

When the outer liquid velocity is sufficiently high, such that the capillary number of the outer fluid $Ca_o = \frac{\eta_o \tilde{u}}{\gamma} \geq 1$, with outer liquid viscosity $\eta_o$, velocity at the interface $\tilde{u}$, and surface tension $\gamma$, viscosity overcomes surface tension forces and an elongated jet is formed [16–19]. This regime is referred to as the jetting regime. The cylindrical jet breaks up in equally sized fragments driven by the classical mechanism of droplet formation through a Rayleigh-Plateau instability driven by surface tension forces [20]. High-throughput monodisperse droplet formation in the jetting mode is of great value for industrial applications where a high production rate is essential.

Utada et al. [16,21] presented a simple description of the droplet size in a liquid-liquid co-flowing microfluidic system with a geometry similar to that considered here. In their work, the inner liquid viscosity $\eta_i$ is lower than the outer liquid viscosity $\eta_o$ ($\eta_i/\eta_o \approx 0.1$) and both the inner and outer flows are pressure driven; consequently, they exhibit Poiseuille-like velocity profiles (see fig. 2(a)).

In this work we study microbubble formation through the breakup of a cylindrical jet in an axisymmetric gas-liquid co-flowing device formed by two coaxial tubes of circular section. Differently to the cases considered by Utada et al. [16,21], we assume here an inner gas flow with negligible viscosity ($\eta_i \ll \eta_o$). Two different situations are considered depending upon whether the gas-liquid interface is free or rigidified by high-molecular-weight surfactants such as phospholipids, amphiphilic polymers, etc. These complex molecules are highly relevant in UCA microbubble formation [2] to avoid gas dissolution into the carrier liquid. Notice that the main difference between the two situations studied here is that high-molecular-weight surfactants naturally populate the gas-liquid interface and form a rigid interface that greatly affects the inner flow boundary conditions (see fig. 2(b)).

In this paper we obtain a complete description of the radius of the inner gaseous jet and bubble size solely based on: the gas and liquid flow rates, the size of the channel, and the liquid properties. Typical flow Reynolds numbers we have in mind are $\sim 100$, corresponding to laminar flow as, e.g., in refs. [22] and [21]. Then the entrance length to obtain developed laminar flow is typically of the order $0.12R_Re$, with $R$ the radius of the tube [23]. We first describe droplet and bubble formation in the absence of high-molecular-weight surfactants, following the calculation already presented in Utada et al. [21]. We do so in preparation for the key new finding of this paper in which bubble formation with high-molecular-weight surfactants at the interface is described. We use conservation of momentum to close the system of equations describing these specific conditions.

**Droplet and bubble formation from a liquid or gas jet.** – In order to be able to highlight the analogies and differences between gas-liquid and liquid-liquid systems, we first repeat and elucidate the essence of the droplet size calculation of Utada et al. [21] and then we extend this result to the case of bubbles. Let us consider the flow of two immiscible fluids without surfactants in an axisymmetric co-flow device, as depicted in fig. 1(b). These types of devices are typically fabricated by careful alignment of two coaxial capillaries: a tapered
inner capillary for the supply of the dispersed phase and an outer capillary with radius $R$ that delivers the continuous phase. When the outer liquid velocity is sufficiently high, such that viscous forces overcome surface tension forces ($C_{A_o} \gg 1$), an elongated liquid jet is formed. In the case in which the dispersed phase is a liquid, the cylindrical jet ultimately develops undulations driven by surface tension that lead to the jet disruption into droplets with sizes comparable to the jet diameter. This breakup mechanism is known as Rayleigh breakup [24].

The size of the droplets is $V = \lambda^* \pi \tilde{r}^2$, where $\lambda^*$ is the wavelength of the fastest growing disturbance and $\tilde{r}$ the unperturbed jet radius.

In this section we give an expression for the radius of the jet $\tilde{r}$ as a function of the inner and outer flow rates, $Q_i$ and $Q_o$, respectively, the properties of the two fluids, and the outer capillary tube radius $R$. The coordinate system that represents the initial state of the jet is shown in fig. 3.

The Reynolds number, as a measure of the relative importance of inertial forces to viscous forces, is typically low in microfluidics, hence the fluid flow can be described using the steady-state Stokes equations for low-Reynolds-number flows,

$$0 = -\nabla p + \eta \nabla^2 u,$$  

(1)

with pressure gradient $\nabla p$, viscosity $\eta$, and the velocity $u$. Note also that, with the independence of the value of the Reynolds number, eq. (1) is still valid to describe strictly parallel streams, which is the case under consideration here. The velocity fields are obtained under the assumption of a no-slip boundary condition at the outer tube wall,

$$u_o(R) = 0,$$  

(2)

continuity of velocity at the liquid-liquid interface,

$$u_o(\tilde{r}) = u_i(\tilde{r}),$$  

(3)

and continuity of shear stress,

$$\eta_o \frac{du_o}{dr}|_{r=\tilde{r}} = \eta_i \frac{du_i}{dr}|_{r=\tilde{r}}.$$  

(4)

The unperturbed flow of the inner jet resembles a perfect cylinder with constant radius $r = \tilde{r}$. The capillary pressure, i.e. the pressure difference across the interface, is given by the Young-Laplace equation

$$p_i - p_o = \frac{\gamma}{\tilde{r}},$$  

(5)

with $\gamma$ the interfacial tension. Note that, since the radius of the cylinder is constant, the pressure gradient in both the inner and outer fluid is the same, and equal to $Vp$.

Inserting the boundary conditions of eq. (2), (3), and (4) into eq. (1) and integrating gives an expression for the inner and outer liquid velocity profiles:

$$u_i(r) = \frac{1}{4\eta_i} \frac{dp}{dz} \left\{ \tilde{r}^2 - \frac{\eta}{\eta_i} \left[ 1 + \left( \frac{\eta_0}{\eta_i} - 1 \right) r^2 \right] R^2 \right\},$$  

(6)

$$u_o(r) = -\frac{1}{4\eta_o} \frac{dp}{dz} (R^2 - r^2).$$  

(7)

The velocity profiles for the inner dispersed phase and the outer continuous phase as a function of the radial coordinate are schematically shown in fig. 2(a).

The volumetric flow rate is found from the integration of the flux over the cross-sectional area of the jet as

$$Q = 2\pi \int r u(r) dr$$  

and, consequently, the flow rate ratio becomes [21]

$$\frac{Q_i}{Q_o} = \frac{\eta_0}{\eta_i} \frac{x^4}{(1-x^2)^2} + \frac{2\pi x^2}{1-x^2},$$  

(8)

with $x = \tilde{r}/R$ the dimensionless jet radius. This equation can of course be inverted, leading to

$$x = \sqrt{\frac{X}{X+1}},$$  

where

$$X = \eta_i \eta_0 \left( -1 + \sqrt{1 + \frac{\eta_0 Q_i}{\eta_i Q_o}} \right).$$  

(9)

The dimensionless jet radius $x$ as a function of the flow rate ratio ($Q_i/Q_o$) for various inner-to-outer viscosity ratios is depicted in fig. 4. It is shown here that, for $Q_i/Q_o \to 0$, the size of the jet verifies $\tilde{r}/R = 2^{-1/2} (Q_i/Q_o)^{1/2}$, independently of the viscosity ratio. The size of the jet is thus proportional to the square root of the flow rate ratio, a fact that was reported previously by various groups [16–19]. Note, however, that for the relevant case of bubble formation, i.e. $\eta_i \ll \eta_o$, the jet dimensionless radius is given by $\tilde{r}/R \propto (Q_i/Q_o)^{\alpha}$ with $Q_i/Q_o < 1$ and $1/4 \leq \alpha < 1/2$ for a large range of values of the flow rate ratio. Indeed, in fig. 4(b) the crossover of the local slope $a = d \log(\tilde{r}/R)/d \log(Q_i/Q_o)$ from the 1/2-scaling to the 1/4-scaling is shown for various viscosity ratios. Only for the limiting case of an inviscid gas, say $\eta_i/\eta_o \lesssim 0.001$, does the 1/4 scaling become pronounced. Note that a 1/4 scaling exponent is also observed in the co-flow device by Castro-Hernández et al. [22], but under the different conditions of a strong pressure gradient in the entrance region of the outer capillary.

For the case of drop formation, the cylindrical liquid jet is unstable against surface perturbations with a wavelength that exceeds the circumference of the jet ($\lambda > 2\pi \tilde{r}$) [25]. The fastest growing disturbance $\lambda^*$ that leads to droplet pinch-off determines the droplet’s volume $V = \pi \tilde{r}^2 \lambda^*$, with $\lambda^* \approx 11.2\tilde{r}$ (for $\eta_i = \eta_o$) [26], hence the size of the droplets $r_d \approx 2.03\tilde{r} \approx 1.44R (Q_i/Q_o)^{1/2}$. However, for the case of gas jets ($\eta_i/\eta_o \ll 1$), since the frequency
of bubble formation under constant flow rate conditions is proportional to \(Q_i/\pi R^2\eta\) [27,28], the bubble volume is calculated through the mass balance \((4/3)\pi r_0^3 \propto \pi R^2\tilde{r} (Q_i/Q_o)\) [22,27,28]. This gives \(r_0 \propto (Q_i/Q_o)^{3/2}\), with the exponent \(\beta\) varying from the two limiting values \(\beta = 1/2\) for \(Q_i/Q_o \to 0\) \((\alpha = 1/2)\) and \(\beta = 5/12\) for \(\eta_i/\eta_o \to 0\) \((\alpha = 1/4)\). This latter exponent has recently experimentally been observed by Castro-Hernández et al. [22]).

**Rigid gas-liquid interface.** – We now come to the specific case of UCA microbubble formation through the breakup of a gaseous jet. The co-flowing outer liquid contains high-molecular-weight molecules like surfactants, proteins, and amphiphilic polymers that self-organize at the gas-liquid interface to form a coating around the bubble. This coating, or shell, ensures a much longer bubble lifetime in contrast to uncoated bubbles, therefore improving their stability, an essential condition for medical imaging.

In this section we give an expression for the size of the jet based on the inner gas and the outer liquid flow rates and under the assumption that the interface is rigidified by the surfactant solution [29]. This assumption is justified in the appendix.

We solve the velocity fields in the Stokes equations (1) for an outer liquid flow rate with no-slip condition at the outer tube wall. We assume that the viscous stress imposed by the liquid is entirely balanced by the interface, and hence that no stress is transmitted to the gas. This implies a homogeneous pressure distribution inside the jet, and hence a flat velocity profile (see fig. 2(b)).

The inner and outer velocity fields are respectively

\[ u_i(r) = \tilde{u} = \text{const,} \]  
\[ u_o(r) = -\frac{R^2 - r^2}{4\eta_o} \frac{dp}{dz} + \frac{\log r/R}{\log \tilde{r}/R} \left( \tilde{u} + \frac{R^2 - \tilde{r}^2}{4\eta_o} \frac{dp}{dz} \right). \]  

Thus, the corresponding volumetric flow rates are given by

\[ Q_i = \pi \tilde{r}^2 \tilde{u} \]  
and

\[ \frac{Q_o}{2\pi} = \frac{R^4}{16\eta_o} \frac{dp}{dz} \left( x^2 - 1 + \frac{x^2 - 1 - 2x^2 \log x}{\log x} \right) + \frac{Q_i \pi x^2 - 1 - 2x^2 \log x}{4 \log x}, \]

with \(x = \tilde{r}/R\). In this expression the pressure gradient \((dp/dz)\) and the radius of the jet \((x = \tilde{r}/R)\) are unknown. Experimentally, both are selected by the system once the gas and liquid flow rates are imposed. For the theoretical derivation we need a second equation to close the problem. We obtain it from momentum conservation in the \(z\)-direction which in general is

\[ \frac{d}{dz} \left\{ 2\pi \int_{r}^{R} \rho_o u_o^2 \rho_o dr + \rho_i u_i \right\} + \pi R^2 \frac{dp}{dz} \]

\[ = 2\pi R \eta_o \frac{du_o}{dr} \bigg|_{r=R} , \]  

with \(\rho_i\) and \(\rho_o\) the volumetric density of the inner and outer fluid, respectively. When the system is out of equilibrium the pressure gradient not only must overcome the shear stress at the outer wall but also serves to accelerate the flow; cf. the first term on the left-hand side. Note that the stress exerted by the outer flow on the inner flow at \(r = \tilde{r}\) does not occur in the momentum equation (14). Equilibrium is reached when the first term on the left-hand side of eq. (14) is zero, hence the missing relation is

\[ \eta_o \frac{du_o}{dr} \bigg|_{r=R} = \frac{R}{2} \frac{dp}{dz}. \]
co-flowing fluids. Alternatively, the system is described by two pressure-driven momentum and under the assumption of a flat velocity profile. Linerepresents theradius that is found from conservation of momentum and under the assumption of a flat velocity profile. 

$$r_i \propto R^2 \tilde{r} Q_i / Q_o \propto R^3 (Q_i / Q_o)^{3/2}$$

and, thus, in this case, 

$$r_i / R \propto (Q_i / Q_o)^{1/2}.$$ 

Therefore, independent of the source of the instability, the bubble size is proportional to the square root of the flow rate ratio.

**Discussion and conclusion.** In conclusion, we have expressed the radius of gas jets formed in axisymmetric co-flowing streams as a function of the control parameters, i.e. the flow rates of both the continuous and dispersed flows and the outer tube radius. The study has been divided into two parts, depending upon whether the gas-liquid interface contains high-molecular-weight surfactants to avoid the rapid dissolution of the gaseous jet into the carrier liquid. In the case where these complex molecules are not present it is found that, if the flow rate ratio is $Q_i / Q_o \to 0$, the diameter of the bubbles is proportional to the square root of the flow rate ratio, independent of the viscosity ratio. However, for finite values of the flow rate ratio $Q_i / Q_o < 1$ and very low values of the viscosity ratio, i.e. $\eta_i / \eta_o \ll 1$, the bubble radius scales as $r_i \propto (Q_i / Q_o)^{3\beta}$, with $\beta$ varying from the two limiting values (see fig. 4) $\beta = 0.5$ for $Q_i / Q_o \to 0$ and $\beta = 5/12$ for $\eta_i / \eta_o \to 0$. This latter exponent was reported by Castro-Hernández et al. [22].

In the case that high-molecular-weight surfactants are added, we have found that the bubble radius is proportional to the square root of the flow rate ratio. Moreover, in fig. 5 a comparison is made between the gas jet radius predicted based on an inner parabolic velocity profile (dashed line) and a flat velocity profile (solid line) for an air-water system (with viscosity of air $\eta_i = 1.8 \times 10^{-5}$ Pas and water $\eta_o = 10^{-3}$ Pas). It is demonstrated that for small gas fractions $Q_i \ll Q_o$, the influence of the inner flow conditions on the jet radius is marginal.

**Appendix: justification of the rigid-interface assumption.** In principle, the shear exerted by the outer fluid on the interface covered by surfactants creates a longitudinal gradient of surface velocity. The interfacial stress equals [31] $(\kappa_s + \mu_s) d^2 u_s / dz^2$, with $\kappa_s$ and $\mu_s$ the surface dilatational and shear viscosities, and $u_s = u_0 |_{r=F}$ the interfacial velocity. The bulk viscous tangential stress exerted by the outer fluid at the interface equals $n_o \frac{\partial u_s}{\partial r} |_{r=F}$. Therefore, the characteristic scale $\delta$ of the gradient of surface velocity obeys the approximate relation $(\kappa_s + \mu_s) u_s / \delta^2 \approx n_o u_s / R$, hence $\delta \approx R / Bq$ with $Bq = (\kappa_s + \mu_s) / n_o R$ the Boussinesq number, comparing surface and bulk viscous effects. Hence if $Bq \gg 1$, $\delta \gg R$ and the surface velocity gradient is negligible at the scale relevant for bubble formation, which justifies the assumption of rigid interface. Note that for $n_o \approx 10^{-3}$ Pas and $R \approx 100 \mu m$, the condition $Bq \gg 1$ is easily fulfilled with most surfactants [29,32,33], especially proteins and phospholipids.
REFERENCES

[1] van der Graaf S., Schroën C. G. P. H. and Boom R. M., J. Membrane Sci., 251 (2005) 7.
[2] Hettiarachchi K. and Lee A. P., J. Colloid Interface Sci., 344 (2010) 521.
[3] Klibanov A. L., Top. Curr. Chem., 222 (2002) 73.
[4] Hettiarachchi K., Talu E., Longo M. L., Dayton P. A. and Lee A. P., Lab Chip, 7 (2007) 463.
[5] Günther A. and Jensen K. F., Lab Chip, 6 (2006) 1487.
[6] Christopher G. F. and Anna S. L., J. Phys. D: Appl. Phys., 40 (2007) R319.
[7] Baroud C. N., Gallaire F. and Dangla R., Lab Chip, 10 (2010) 2032.
[8] Nazir A., Schroën C. G. P. H. and Boom R. M., J. Membrane Sci., 362 (2010) 1.
[9] Thorsen T., Roberts R. W., Arnold F. H. and Quake S. R., Phys. Rev. Lett., 86 (2001) 4163.
[10] Chen C., Zhu Y., Leech P. W. and Manasseh R., Appl. Phys. Lett., 95 (2009) 144101.
[11] Gañán-Calvo A. M., Phys. Rev. Lett., 80 (1998) 285.
[12] Gañán-Calvo A. M. and Gordillo J. M., Phys. Rev. Lett., 87 (2001) 274501.
[13] Anna S. L., Bontoux N. and Stone H. A., Appl. Phys. Lett., 82 (2003) 364.
[14] Garstecki P., Stone H. A. and Whitesides G. M., Phys. Rev. Lett., 94 (2005) 164501.
[15] Raven J.-P., Marmottant P. and Graner F., Eur. Phys. J. B, 51 (2006) 137.
[16] Utada A. S., Fernandez-Nieves A., Stone H. A. and Weitz D. A., Phys. Rev. Lett., 99 (2007) 094502.
[17] Gañán-Calvo A. M., González-Prieto R., Riesco-Chueca P., Herrada M. A. and Flores-Mosquera M., Nat. Phys., 3 (2007) 737.
[18] Marín A. G., del Campo-Cortés F. and Gordillo J. M., Colloids Surf. A: Physicochem. Eng. Aspects, 344 (2008) 2.
[19] Castro-Hernández E., Gundabala V., Fernández-Nieves A. and Gordillo J. M., New J. Phys., 11 (2009) 075021.
[20] Guillot P., Colin A., Utada A. S. and Aidari A., Phys. Rev. Lett., 99 (2007) 104502.
[21] Utada A. S., Lorenceau E., Link D. R., Kaplan P. D., Stone H. A. and Weitz D. A., Science, 308 (2005) 537.
[22] Castro-Hernández E., van Hoeve W., Lohse D. and Gordillo J. M., Lab Chip, 11 (2011) 2023.
[23] Landau L. D. and Lifshitz E. M., Fluid Mechanics (Butterworth-Heinemann) 1987.
[24] Lord Rayleigh, Proc. R. Soc. London, 29 (1879) 71.
[25] Chandrasekhar S., Hydrodynamic and Hydromagnetic Stability (Oxford Press) 1961.
[26] Tomotika S., Proc. R. Soc. London, 150 (1935) 322.
[27] Oğuz H. N. and Prosperetti A., J. Fluid Mech., 257 (1993) 111.
[28] Gordillo J. M., Sevilla A. and Martínez-Bazán C., Phys. Fluids, 19 (2007) 077102.
[29] Denkov N. D., Tcholakova S., Golemanov K., Ananthpadmanabhan K. P. and Lips A., Soft Matter, 5 (2009) 3389.
[30] Guillot P., Colin A. and Aidari A., Phys. Rev. E, 78 (2008) 016307.
[31] Edwards D. A., Brenner H. and Wasan D. T., Interfacial Transport Processes and Rheology (Butterworth-Heinemann) 1991.
[32] Prud’homme R. K. and Khan S. A., Foams: Theory Measurements and Applications (Marcel Dekker) 1996.
[33] Scheid B., Delacotte J., Dollet B., Rio E., Restagno F., van Nierop E. A., Cantat I., Langevin D. and Stone H. A., EPL, 90 (2010) 24002.