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Authors

Concus, P. Fin, R. Weislogel, M.

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P. Concus, R. Finn, and M. Weislogel

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Paul Concus

Lawrence Berkeley Laboratory and Department of Mathematics University of California, Berkeley, CA 94720, U.S.A.

Robert Finn

Department of Mathematics Stanford University, Stanford, CA 94305, U.S.A.

Mark Weislogel

Space Experiments Division NASA Lewis Research Center, Cleveland, OH 44135, U.S.A.

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Paul Concus

Lawrence Berkeley Laboratory and Department of Mathematics University of California, Berkeley, CA 94720, U.S.A.

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Mark Weislogel Space Experiments Division NASA Lewis Research Center, Cleveland, OH 44135, U.S.A.

Introduction

Small changes in container shape or in contact angle can give rise to large shifts of liquid in a microgravity environment. Such behavior suggests a means for managing fluids in microgravity and, as one specific possible application, for the accurate determination of contact angle. In connection with this application, we discuss certain containers designed for the forthcoming USML-2 Glovebox Interface Configuration Experiment (ICE) and depict their behavior in preliminary drop tower experiments. The containers are in the form of a circular cylinder with two diametrically opposed "proboscis" protrusions. These shapes are based on the canonical (single) proboscis containers introduced mathematically in [1], which have the properties in the absence of gravity that (i) fluid rises arbitrarily high over the entire proboscis for contact angles less than or equal to a critical value and (ii) the size of the proboscis can be made relatively as large a portion of the container cross section as desired. These properties allow overcoming some of the practical limitations of wedge containers; for the latter too little fluid may participate in the shift at a critical contact angle to be easily observable.

We include below some background material from [2], where computational results for the double proboscis containers are presented.

Governing equations

Consider a cylindrical container of general cross-section partly filled with liquid, as indicated in Fig. 1. According to the classical theory, an equilibrium interface in the absence of gravity between the liquid and gas (or between two immiscible liquids) is determined by the equations

div
$$Tu = \frac{1}{R_{\gamma}}$$
 in Ω , (1)

$$\nu \cdot T u = \cos \gamma \quad \text{on } \Sigma, \tag{2}$$

where

$$Tu \equiv \frac{\nabla u}{\sqrt{1+|\nabla u|^2}};$$

see, e. g., [3, Chap. 1]. In these equations Ω is the cross section (base) of the cylindrical container,



Figure 1. Partly filled cylindrical container with base Ω .

 Σ is the boundary of Ω , ν is the exterior unit normal on Σ , and

$$R_{\gamma} = \frac{|\Omega|}{|\Sigma| \cos \gamma},\tag{3}$$

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where $|\Omega|$ and $|\Sigma|$ denote respectively the area and length of Ω and Σ ; u(x, y) denotes the height (single-valued) of the interface S above a reference plane parallel to the base, and γ is the contact angle between the interface and the container wall, determined by the material properties. The volume V of liquid in contact with the base is assumed to be sufficient to cover the base entirely, and, for the mathematical results, the cylinder is assumed implicitly to be arbitrarily tall so that questions of behavior at a top do not arise. We restrict discussion to the case of a wetting liquid $0 \leq \gamma < \pi/2$ (the complementary non-wetting case can be easily transformed into this one). For $\gamma = \pi/2$, the solution surface is a horizontal plane for any cross-section.

Wedge container

For a cylindrical container whose section Ω contains a protruding corner with opening angle 2α , as in Fig. 2, the critical value of contact angle, at which behavior is discontinuous, is $\gamma_0 = \frac{\pi}{2} - \alpha$. For $\frac{\pi}{2} > \gamma \ge \gamma_0$ (and for fluid volume sufficient to cover the base) the height u can be given in closed form as the portion of the lower hemisphere with center at O meeting the walls with the prescribed contact angle γ . Thus the height is bounded uniformly in γ throughout this range. For $0 \le \gamma < \gamma_0$, however, the fluid will necessarily move to the corner and rise arbitrarily high at the vertex, uncovering the base regardless of fluid volume. Details of this behavior can be found in [4], the initial study that revealed the discontinuous behavior, and in [3], [5], and [6]. Procedures for determining contact angle based on the phenomenon can give very good accuracy for larger values of γ (closer to $\pi/2$) but may be subject to experimental inaccuracy when γ is closer to zero, as the "singular" part of the section over which the fluid accumulates when the critical angle γ_0 is crossed then becomes very small and may be difficult to observe.



Figure 2. Wedge container section.



Figure 3. Canonical proboscis container section showing three members of the continuum of extremal arcs.

Canonical proboscis container

As a way to overcome the experimental difficulty, "canonical proboscis" sections were introduced in [1]. These domains consist of a circular arc attached symmetrically to a (symmetric) pair of curves described by

$$x = \sqrt{R_0^2 - y^2} + R_0 \sin \gamma_0 \ln \frac{\sqrt{R_0^2 - y^2} \cos \gamma_0 - y \sin \gamma_0}{R_0 + y \cos \gamma_0 + \sqrt{R_0^2 - y^2} \sin \gamma_0} + C,$$
(4)

and meeting at a point P on the x-axis, see Fig. 3. Here R_0 , as well as the particular points of attachment, may be chosen arbitrarily. The (continuum of) circular arcs Γ_0 , of which three are depicted by the dashed curves in Fig. 3, are all horizontal translates of one such arc, of radius R_0 and with center on the x-axis, and the curves (4) have the property that they meet all the arcs Γ_0 in the constant angle γ_0 . If the radius ρ of the circular boundary arc can be chosen in such a way that R_0 is the value of R_{γ} from (3) for the value $\gamma = \gamma_0$, then the arcs Γ_0 become extremals for a "subsidiary" variational problem [7] (see also [3, Chap. 6], [6]) determined by the functional

$$\Phi \equiv |\Gamma| - |\Sigma^*| \cos \gamma + |\Omega^*| / R_{\gamma} \tag{5}$$

defined over piecewise smooth arcs Γ , where Σ^* and Ω^* are the portions cut off from Σ and Ω by the arcs. In the case of the section of Fig. 3, Σ^* and Ω^* lie to the right of the indicated arcs. It can be shown that every extremal for Φ is a subarc of a semicircle of radius R_0 , with center on the side

of Γ exterior to Ω^* , and that it meets Σ in angles $\geq \gamma_0$ on the side of Γ within Ω^* , and $\geq \pi - \gamma_0$ on the other side of Γ (and thus in angle γ_0 within Ω^* whenever the intersection point is a smooth point of Σ) [7],[3]. It is remarkable that whenever (3) holds, $\Phi = 0$ for every Ω^* that is cut off in the proboscis by one of the arcs Γ_0 ; see [1] and the references cited there.

In [1] a value for ρ was obtained empirically from (3) in a range of configurations, and it was conjectured that the angle γ_0 on which the construction is based would be critical for the geometry. That is, a solution of (1), (2), (3) should exist in Ω if and only if $\gamma > \gamma_0$. Additionally, the fluid height should rise unboundedly as γ decreases to γ_0 , precisely in the region swept out by the arcs Γ_0 (the entire proboscis region to the right of the leftmost arc Γ_0 shown in Fig. 3). For these conjectures, which form the basis of our proposed procedure and for which the mathematical underpinnings were proved only partially in [1], complete mathematical proofs have been carried out [8]. Specifically, it has been established that a unique value of ρ can be obtained for any specified proboscis length and that the conjectured behavior of the fluid rise is the only one possible.

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In [9] numerical solutions of (1), (2), (3) are depicted for canonical proboscis containers. Although the fluid rise in the corner is not discontinuous as occurs for a planar wedge, it can be "nearly discontinuous" in that the rise height in the proboscis is relatively modest until γ decreases to values close to γ_0 , and then becomes very rapid at $\gamma = \gamma_0$. Furthermore, since the proboscis can be made relatively as large a portion of the section as desired, the shift can be easily observed for a broad range of γ_0 . Through proper choice of the domain parameters for the cases considered, an effective balance can be obtained between conflicting requirements for contact angle measurement of a sharp near discontinuity (for accurate measurement) and a sizable volume of fluid rise (for ease of observation).

Double proboscis container

For the USML-2 experiment, double proboscis containers will be used. These containers are similar to the single proboscis one of Fig. 3, except that there is a second proboscis diametrically opposite to the first, in effect combining two containers into one. The values of γ_0 in (4) generally differ for the left and right proboscides, whose values of γ_0 we denote by γ_L and γ_R , respectively. Similarly, we denote the values of R_0 for the left and right proboscides by R_L and R_R . In order for (3) to be satisfied for both proboscides, there holds

$R_R \cos \gamma_R = R_L \cos \gamma_L.$

Specifying the desired points of attachment and choosing ρ , the radius of the circular portion of the section, so that (3) is satisfied then yields the container section. (Such a ρ can be chosen for the cases discussed here, but a proof that such a choice is possible for any proboscis lengths has not yet been carried out for the double proboscis case.) The critical value for the container is the larger of γ_L and γ_R . For the containers considered here, we shall take $\gamma_R > \gamma_L$, so that the critical contact angle γ_0 for the container is equal to γ_R .

The upper half of the sections for the USML-2 experiment, superimposed on one another, are shown in Fig. 4. The sections have been scaled so that the circular portions all have radius unity. The meeting points of the vertices with the x-axis are, respectively, a distance 1.5 and 1.6 from the circle center. For the sections depicted in Fig. 4 the values of γ_L and γ_R are respectively 20° and 26° for the uppermost section, 30° and 34° for the middle section, and 38° and 44° for the lowest section.

For these containers the explicit behavior has not yet been determined mathematically in complete detail, as it has for the single proboscis containers. However, numerical computations in [2] and the known behavior of the single proboscis solution surfaces suggest that the behavior



Figure 4. Three superimposed double proboscis container sections. From uppermost to lowest, the pair of values of γ_0 for the left and right proboscides of each section are $20^{\circ}/26^{\circ}$, $30^{\circ}/34^{\circ}$, and $38^{\circ}/44^{\circ}$.

will be as follows: For contact angles $\gamma \geq \gamma_0$, as γ decreases to γ_0 the fluid will rise higher in the right than in the left proboscis, with the rise becoming unbounded in the right proboscis at γ_0 . For contact angles between γ_L and γ_R the fluid will rise arbitrarily high in the right proboscis, but the height in the left will still be bounded. For smaller contact angles the fluid will rise up both proboscides arbitrarily high. By observing the liquid shift, one can then bracket the contact angle relative to the values of γ_L and γ_R . For a practical situation in which the container is of finite height with a lid on the top, the fluid will rise to the lid along one or both of the proboscides in the manner described above (providing the fluid volume is adequate).

The selected values of γ_L and γ_R for the three containers are based on the value of approximately 32° measured in a terrestrial environment for the contact angle between the experiment fluid and the acrylic plastic material of the container. The spread of values of contact angle covered by the three containers is intended to allow observation of possible effects of contact angle hysteresis, which is not included in the classical theory.

Typical behavior of the numerical solutions of (1), (2), (3) for the three double proboscis container sections in Fig. 4, for a range of contact angles γ , is illustrated in Fig. 5, which is taken from [2]. The numerically calculated solution surface u(x, y) for (the upper half of) the $30^{\circ}/34^{\circ}$ domain is shown for four values of contact angle, 60° , 50° , 40° , and 35° . (The critical value for the domain is $\gamma_0 = 34^{\circ}$.) Contour levels of the surfaces are indicated by the shading. As for the single proboscis containers, the computations indicate that rise heights are relatively modest until γ gets close to the critical value. At the container critical contact angle of 34° , the solution would rise arbitrarily high in the right proboscis. For contact angles less than or equal to 30° , the fluid would rise arbitrarily high in the left as well.

Drop tower tests

The results of preliminary experiments carried out at the NASA Lewis Zero Gravity Facility 5.18-Sec. drop tower are shown in Fig. 6 for the three vessels of Fig. 4 and for two different liquids. The figure depicts the configurations after approximately five seconds of free fall. In the top row of Fig. 6, the liquid is a 50% ethanol solution (the liquid to be used for ICE), for which the equilibrium contact angle with the container wall was measured to be approximately 32° , with a measured receding/advancing hysteresis interval of approximately 18° to 43° . In the lower row the liquid is a 60% ethanol solution, for which the equilibrium contact angle is approximately 20° , with a $12^{\circ}-30^{\circ}$ receding/advancing hysteresis interval.

In the approximately five seconds of reorientation from an initial 1-g configuration, an indication could be observed of what might occur under the longer-term period of weightlessness of the orbiting Spacelab environment. For the 50% ethanol mixture, the fluid interfaces rise somewhat along the proboscis portions of the vessel, with a noticeably greater rise in the right proboscis than

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Figure 5. Equilibrium interface for the $30^{\circ}/34^{\circ}$ (upper-half) double proboscis section for contact angles 60°, 50°, 40°, and 35°. $\gamma_0 = 34^{\circ}$.





Figure 6. (Transient) drop tower configurations after ≈ 5 sec. of free fall. Upper row: 50% ethanol solution. Lower row: 60% ethanol solution. From left to right in each row are the 20°/26°, 30°/34°, and 38°/44° vessels, respectively.

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in the left for the $38^{\circ}/44^{\circ}$ vessel. For the 60% ethanol mixture the rise is more pronounced; in the 44° proboscis the substantial rise suggests that the fluid may be proceeding to the top of the container, in accordance with the mathematical results. In the other proboscides the less virgorous rise could be attributed to reorientation forces being smaller when the departure of contact angle from the critical value for the container is less. In a longer term low-g environment and with astronaut "tapping" of the vessels to encourage overcoming of contact line friction and hysteresis effects, we anticipate that information can be obtained as to what extent the mathematical and numerical predictions based on the classical Young-Laplace theory can be observed in practice and what the physical effects might be of factors not included in the classical theory.

ICE experiment

In addition to the three double proboscis containers depicted in Fig. 4, the USML-2 ICE experiment has also a wedge container. This container is constructed to allow the interior wedge angle 2α (see Fig. 2) to be varied, so as to permit observation of the wedge phenomenon for both the advancing and receding cases.

Acknowledgments

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