Can bubbles sink ships?

Michael A. Hueschen
Palo Alto High School, Palo Alto, California 94301

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I investigate the interplay between the buoyancy force and the upwelling (or drag) force which act on a floating object when bubbles are rising through a body of water. Bubbles reduce the buoyant force by reducing the density of the water, but if they entrain an upwelling flow of water as they rise, they can produce a large upward drag force on the floating object. In an upwelling flow, our model ship (density = 0.94 g/cm$^3$) floats in a foam whose density is only 0.75 g/cm$^3$. Comparing results with and without upwelling currents is an interesting demonstration and has real-world applications to ships in the ocean. © 2010 American Association of Physics Teachers.

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I. INTRODUCTION

Reducing the buoyancy of floating objects with bubbles is a fascinating laboratory demonstration and models the results of large-scale methane gas releases in the ocean. Archimedes’ principle states that the buoyant force on an object submerged in a fluid equals the weight of the fluid displaced by the object. The presence of gas bubbles in the supporting fluid reduces the density of the fluid, thereby decreasing the weight of the displaced fluid. This decrease lessens the buoyant force on the floating object, potentially causing it to sink. Denardo$^5$ illustrated this effect in experiments where he carefully eliminated circulating currents, as shown schematically in Fig. 1. In an open environment, as shown in Fig. 2, the water is able to circulate, moving upward with the bubbles, then moving outward and downward in the surrounding water, and then moving in and upward again with the bubbles. We will see that these currents, caused by rising bubbles which entrain water, exert an upward force on a floating body.

Such “storms” of bubbles rising through bodies of water have been observed, for example, in the 1986 Lake Nyos disaster in Cameroon.$^3$ A similar mechanism could operate in the oceans: enormous quantities of methane could be released in the ocean by either exsolution of methane dissolved in the water column$^4$ or melting of methane hydrates on the sea floor.$^5$ Either of these events could create a huge rising storm of methane bubbles, which would be a threat to ships in the area. May and Monaghan$^6$ considered this threat by studying the effect that a large single bubble can have on a two-dimensional ship floating in a tank with only one horizontal dimension. In my tests, I use a tank with two horizontal dimensions and many smaller bubbles to better simulate the ocean. These tests reveal that the force exerted by the upwelling current can be significant. I also discuss the scaling of the forces acting on the ship from the size of my model to the size of real ships in the ocean.

II. EXPERIMENTAL APPARATUS

The tank is a 10 gal aquarium connected by a flexible plastic hose to an Aquatic Ecosystems air blower, which can blow 10–15 ft$^3$/min of air against a pressure of 8 in. of water. The hose attaches to a plastic grill, which was designed to support the filtering gravel in the aquarium (see Fig. 3). The grill at the bottom of the tank was taped at its edges to confine the bubble flow to a smaller area of about 450 cm$^2$ (the total base area is about 1100 cm$^2$). This system simulates a methane release in the ocean by creating an area of froth and bubbles surrounded by calmer water. The model ship consists of the protective plastic canister for a 35 mm film roll filled with pennies to adjust the density, with a Silly-Putty cone on the bottom to emulate the sloped hull of a ship (see Fig. 4). The ship is buoyant and floats with about 6% of its length above the water (its density is 45.5 g/48.5 cm$^3$=0.94 g/cm$^3$). The ship is held in a mechanical guide, which limits horizontal movement but allows the ship to move vertically. The guide is a simple K’NEX (Ref. 7) structure that consists of four vertical rods that confine the ship. The ship and the guide are placed on top of the grill inside the aquarium, and the aquarium is filled halfway with water. When the blower is turned on, it pushes air into the bottom of the tank and up through the grill, creating a relatively uniform field of bubbles underneath the floating ship. We estimate the foam to be 20%–30% air by observing the rise in the water level while the pump is on and comparing to the resting water level (pump off).

For the confined geometry experiment, a cylindrical barrier is placed around the ship guide. This barrier, made from a plastic sheet rolled into a cylinder, sits on the bottom grate and stops circulating currents by blocking lateral movement of the water, as shown schematically in Fig. 5. Inside the barrier there is not enough space for large currents to form (these need room for the water to rise in the middle, flow to the outside, sink down to the bottom, and then rise to the top again). Instead, bubbles rise through the water without entraining an upward water flow.

III. EXPERIMENTAL RESULTS

With the confining barrier removed, the ship floating in the guide, and the air blower on, we found that the ship did not sink. Instead, it jittered up and down, staying close to the surface of the foamy water. Its rapid movements suggest that it is subject to a large but variable upward force, which adds to the buoyant force to counteract gravity and keep the ship afloat. We suspect that this force is a drag force caused by moving water entrained by the bubbles. Figure 6 gives a sense of the strength of the upwelling current and shows the bubble density. The ship guide is partly visible but not the ship itself.

To investigate whether the force is an upwelling drag force, we constructed a “bubble blocker” by taping off a few square centimeters of the grill directly underneath the ship to reduce the upwelling current in the vicinity of the ship. We
also experimented with and without the Silly-Putty cone on the ship. We found that the addition of either the cone or the bubble blocker or both contributed to the ship riding a little lower in the water but did not induce sinking. These observations are consistent with the upward force being an upwelling drag force.

We further tested this hypothesis by adding a cylindrical barrier to create a confined geometry around the ship holder. The uniformity of the bubbles inside the cylindrical plastic barrier eliminates the circulating currents. For this setup the ship sank completely, rested on the bottom, and remained on the bottom for several seconds after the pump was turned off, and the bubble density dropped. This action confirmed that the drag force was supporting the ship. Without circulating currents, the ship sank in the low density foam. The ship even stayed on the bottom for most of the blower’s wind down time, confirming that our apparatus generates a bubble density many times greater than that necessary to sink the ship in the absence of the upwelling current. This experiment is a good demonstration for students, because by removing and replacing the barrier, we can alternate between unconfined and confined geometries and observe the ship floating (unconfined) or sinking (confined).

IV. THEORY

In the confined geometry (plastic cylinder in place, no circulating currents, and no upwelling water), the model ship sank convincingly. In the unconfined geometry (no plastic cylinder, circulating currents, and large upwelling of water), the model ship did not sink. The factor that appears to keep the ship afloat in the unconfined geometry is the drag force caused by the upwelling surge of water entrained by the rising bubbles. We estimate the magnitude of this upward drag force to confirm that it could plausibly support the model ship.

The drag force is

$$ F_{\text{drag}} = \frac{1}{2} \rho v^2 C_{\text{drag}} A, $$

where $\rho$ is the mass density of the fluid, $v$ is the velocity of the object relative to the fluid, $C_{\text{drag}}$ is the drag coefficient, and $A$ is the cross-sectional area. The cross-sectional area of the model ship is 10.7 cm$^2$. The drag coefficient for form drag alone is rarely found to be greater than 2, but skin friction along the side area of the model ship adds drag as well, and thus we use a total drag coefficient in the range of 2–3 to include the contribution from the sides. Because we estimate the fluid to be approximately 25% air and 75% water, the density is 0.75 g/cm$^3$. By recording the time it took...
bubbles to rise from the bottom of the tank to the top, we
determine an upwelling speed of $35 \pm 10 \text{ cm/s}$. Using these
estimated values, we find the upward drag force to be
\[
F_{\text{drag}} = \frac{1}{2}(0.75 \text{ g/cm}^3)(35 \text{ cm/s})^2(2.5)(10.7 \text{ cm}^2)
\approx 0.12 \text{ N}.
\]

The greatest source of uncertainty in this value is the up-
welling velocity because this velocity varies as the water
surges upward in an irregular way. In addition, the drag force
depends on the square of this velocity. The $\pm 10 \text{ cm/s}$ vari-
ation in the upwelling velocity corresponds to a variation of
$\pm 0.08 \text{ N}$ to $\pm 0.06 \text{ N}$ in the force.

The model ship has a mass of 45.5 g and a volume of
48.5 cm$^3$. Therefore its weight is 0.446 N, and the buoyant
force (for a fluid density of 0.75 g/cm$^3$) is 0.356 N. Thus, a
force of 0.09 N is enough to keep it afloat, and the upwelling
force is confirmed as a plausible candidate.

It is interesting to see if these forces remain similar in
magnitude when we scale by a factor of about 1000 from the
model ship (a few centimeters in length) to a real ship (a few
tens of meters in length). The bubbles scale from a few mil-
limeters in diameter to a few meters in diameter, which
seems a plausible size for methane bubbles in a dramatic
oceanic release. For this scaling, both the mass and the buoy-
ant force of the ship increase by a factor of $10^9$. The drag
force will also scale by $10^9$ because the speed at which
bubbles rise scales with the square root of their diameter,$^8$
and the area of the ship scales with the square of the length.
Therefore, it appears that for a large ship, the drag force will
remain comparable to the buoyant force and to the force of
gravity, just as it is for the model ship. Whether the ship
sinks or not depends on the complex interplay between these
three forces, as well as such practical matters as whether the
ship fills with water or breaks up in the violence of a bubble storm.

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$^1$ R. Serway, Physics for Scientists and Engineers (Saunders College Pub-

$^2$ B. Denardo, L. Pringle, C. DeGrace, and M. McGuire, “When do bubbles

$^3$ G. W. Kling et al., “The 1986 Lake Nyos gas disaster in Cameroon, West

$^4$ G. Ryskin, “Methane-driven oceanic eruptions and mass extinctions,”


$^6$ D. May and J. Monaghan, “Can a single bubble sink a ship?,” Am. J.

$^7$ K'NEX is a brand name of a construction toy system, which uses plastic
parts that snap together.

$^8$ Reference 6, p. 843.